

ANCHOR FENCE



The ANCHOR FENCE & MFG. CO.
CLEVELAND, O.

THE ANCHOR FENCE & MFG CO.

INCORPORATED

Manufacturers of

THE "ANCHOR"

FARM AND RAILROAD FENCE ORNAMENTAL FENCE

COILED SPRING STEEL WIRE STEEL FARM AND LAWN GATES

WOOD PICKET FENCE AND GATES

FENCE BUILDERS' SUPPLIES

ETC.



Wire Tree Guards, Flower Bed Protectors and Rose Trellises.

Structural and Ornamental Iron Work. Expanded Sheet Steel

Window, Skylight and Elevator Guards, Signs, Office Railings, and Tree Guards.

Foreward.

THE Anchor Fence is the outgrowth of a universal demand for a strong, durable fence at a moderate price and is the product of the field and factory-perfection wrought by years of experience and practical use.

It is our aim to give the farmers and railroad companies a fence unequalled in efficiency and durability, and the amount constructed in the last few years is ample proof of our success.

If you send us an order we will send you goods that satisfy.

We rely entirely upon the quality of our goods to increase our business each year, and guarantee to refund the amount paid for any fence that is not found by the purchaser to be as represented.

We solicit your order feeling confident that it will be the means of having you appreciate, that the heavy weight fence of all large wires is the only proper fence to buy; "The Anchor."

We manufacture a large number of fences for special purposes which are not described in this catalog.

If you do not find the particular kind of fence that suits you, write us and we will quote you prices.

Yours truly,

THE ANCHOR FENCE & MFG. CO.

All Views in This Book are Exact Reproductions of Photographs.



For Diversified Farming we have a Fence for Every Purpose.

Wire Fence.

WHILE the cheapest and most practical fence of to-day is an all wire fence, yet there are numerous kinds offered to the farmer that are absolutely worthless after a short time. They sag, rust out and break under the least strain.

It is economy to build one that is heavy and strong, withstanding the wear of all kinds of weather and hard usage, and to erect the same in a substantial manner, paying particular attention to the setting of end posts.

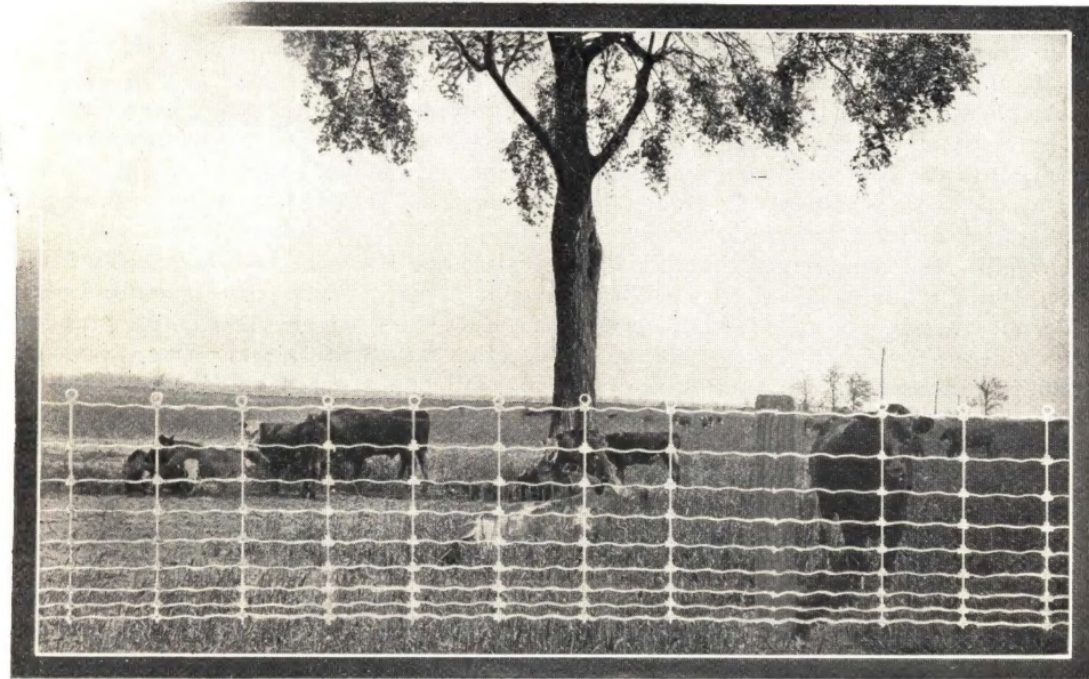
We know from experience that in factory woven fences as well as those made by hand machines in the field where the soft stay wires are wrapped two or more times around the lateral wires, it not only weakens the metal from 20 to 40 per cent, but cracks and breaks the galvanizing, thereby leaving the raw material exposed to the elements, result of which means that your fence needs patching or replacing.

No factory woven fence can be stretched so as to distribute equally the strain on all the line wires. This is particularly true when stretching over uneven ground, it cannot be otherwise. The strain must be greater either on the top or bottom wire according to the lay of the ground.

Large sized wires for the horizontals and uprights must be used, each wire should last as long as the other and all should be strong enough to last a lifetime.

We claim the Anchor Fence with its double strength High Carbon Coiled Spring Steel Wire and its Heavy Hard Upright Stays and the never slipping Anchor Locks, has at least 25 to 50 per cent more weight and strength than any woven wire fence, and that for practically the same money we can give you a fence that will outlast any two soft wire ones, protecting crops and cattle for many years to come.

The Durability of Anchor Fence Combined with its Beauty is Unquestioned.



A Standard Fence, Used Largely in Many Sections.

Characteristics.

ANCHOR Fence is constructed on a much better principle than the majority of fences, and is made of the best fencing material in the world, for our double strength High Carbon Spring Steel Wire is twice as strong as ordinary fence wire of the same size and will last more than twice as long.

We use this superior grade of wire exclusively and every horizontal wire in the Anchor Fence is coiled on the most improved Rotary Coiler in order to retain its elasticity under severe tension.

The spring in the Coiled Wire provides for all contraction and expansion due to weather changes and takes the strain of all sudden jolts or shocks. It will let out in cold weather and take up in warm weather.

The upright Stays are larger than the lateral wires and are made of Hard Spring Steel Wire, giving our fence a stiffness and rigid effect, a feature impossible in a woven or ready made fence.

We do not fracture the metal in our stays by twisting; they are supports which strengthen and give that rigidity peculiar to the Anchor. This, together with the lateral wires being made of material that holds the coiled shape uniformly and prevents the possibility of sagging.

The dead pull on the posts is much less than in other fences, consequently posts need not be set as close together. You never see a loose or sagging Anchor Fence. It stands up. The strength and durability of a fence depends as much upon the size and strength of supporting stays as horizontal wires, for when uprights give out what good is the fence?

The Anchor Lock unites the Anchor Coiled Spring Steel Wire and Heavy Stays without destroying the strength of either, and increases the efficiency of the fence about 50 per cent at a very small cost. It is the only Lock that can be used in connection with many different sizes of Hard High Carbon Steel Wire for both laterals and uprights in the fence, making a perfect binding securely locked, holding the stay absolutely non-slippable side ways or up and down.

THE cost of the locks and stays is little more than large soft uprights, and the cost of construction is less because the Anchor Fence can be built more rapidly than any other fence erected in the field.

In the construction of our Coiled Spring Wire Fence the work is simple and rapid; the lateral wires being stretched one at a time and stapled to the posts, after which the stays are attached and locked by means of our Anchor Locker.

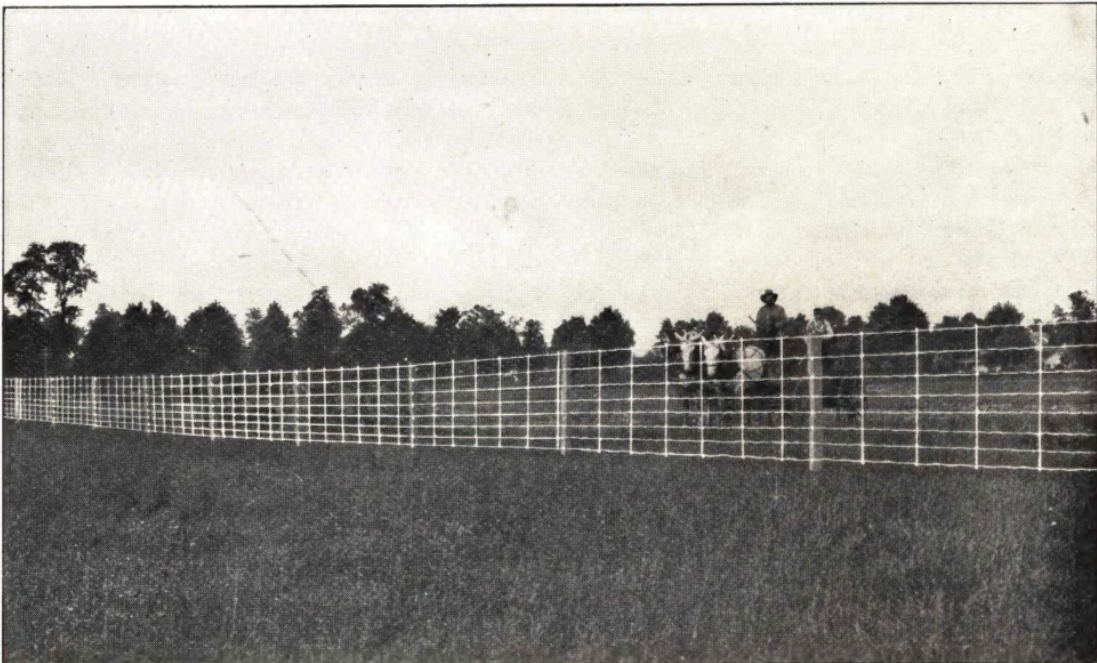
Our fence is not injured by high tension looms and can be made to any height with as many strands of wire and stays to the rod as desired. It does not require an expert to put it up, nor does it require a cumbersome stretcher or as much patience to put it up as with the ready woven fence, and it can be built so that when up, it will stay. There is no wire fence so perfectly adapted to hilly or broken ground, by reason of the method of its construction.

We give particular attention to the galvanizing of our Steel Wire; the coating is smooth and heavily applied. Compare the sample sent you with any woven wire fence in your neighborhood.

Our fence takes a little longer to build than the woven fence, but once properly constructed you lose no time in making repairs, nor will you ever see the Stock break through it.

We submit the Anchor Fence to you with the assurance that the more you examine it the better you will like it and admit that it is a mighty hard combination to beat.

A Beautiful Fence is Desirable, but Durability is a True Mark of Greatness.



One of the Largest Ohio Farms Enclosed with Anchor Fence.

The Anchor Heavy Weight Farm and Railroad Fencing.

7-9 and 8-9 Combination.

ON the following six pages we give illustrations of our heavy weight Farm and Railroad Fences, 7-9 and 8-9 combinations representing from ten to five No. 9 Coiled Spring Horizontal Wires, and six No. 7 or 8 Hard Spring Upright Stays to the rod, and from three and one-half to five feet high, with posts one rod apart.

We also give illustrations of a Hog and Cattle Fence together with our Special Park Fence covered by numbers 37 to 41.

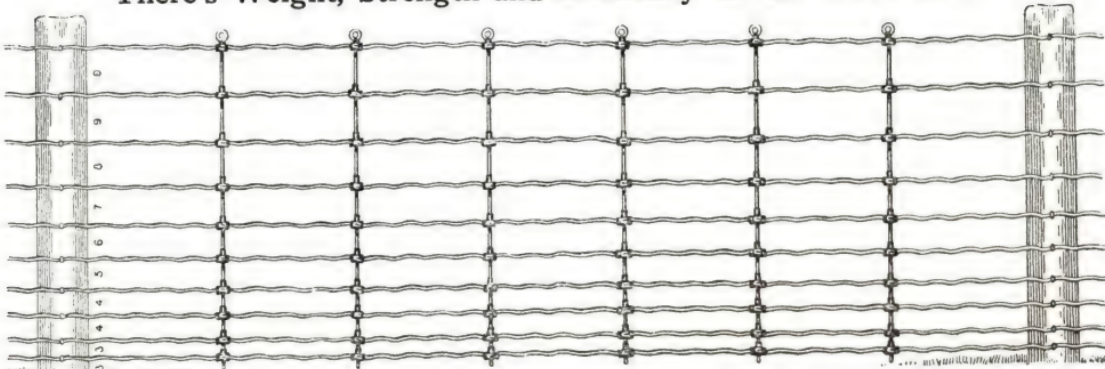
Illustrations cover numbers 1 to 36 inclusive, the only difference being the number of stays to the rod. Under each particular number of fence we give the necessary amount of wire, stays and clamps required to construct 100 rods, and dividing by 100 you will have the exact amount of material necessary for one rod.

While we show in our illustrations the space between wires, the purchaser can vary the spacing as desired. Most any of our combinations will give lasting satisfaction and fulfill the maximum requirements of fencing, these however have been our leaders; they are our heaviest and strongest fences and are made by us to supply customers who desire an article of fencing containing all extra large size wires. Where a fence is wanted to stand extraordinary abuse and one which after being properly constructed, will stand up almost as firm as a stone wall we recommend these combinations.

We advise placing of posts from $16\frac{1}{2}$ to 24 feet apart, according to the condition of the ground.

In ordering a fence, all that is necessary is to give us catalog number and number of rods required.

There's Weight, Strength and Durability in the Hard Steel.



7-9 Combination.

No. 1—TEN WIRES AND SIX STAYS.

1,000 lbs. No. 9 coiled wire.
600 5-ft. No. 7 stays.
102 lbs. locks.

No. 2—TEN WIRES AND FIVE STAYS.

1,000 lbs. No. 9 coiled wire.
500 5-ft. No. 7 stays.
85 lbs. locks.

No. 3—TEN WIRES AND FOUR STAYS.

1,000 lbs. No. 9 coiled wire.
400 5-ft. No. 7 stays.
68 lbs. locks.

8-9 Combination.

No. 19—TEN WIRES AND SIX STAYS.

1,000 lbs. No. 9 wire.
600 5-ft. No. 8 stays.
102 lbs. locks.

No. 20—TEN WIRES AND FIVE STAYS.

1,000 lbs. No. 9 coiled wire.
500 5-ft. No. 8 stays.
85 lbs. locks.

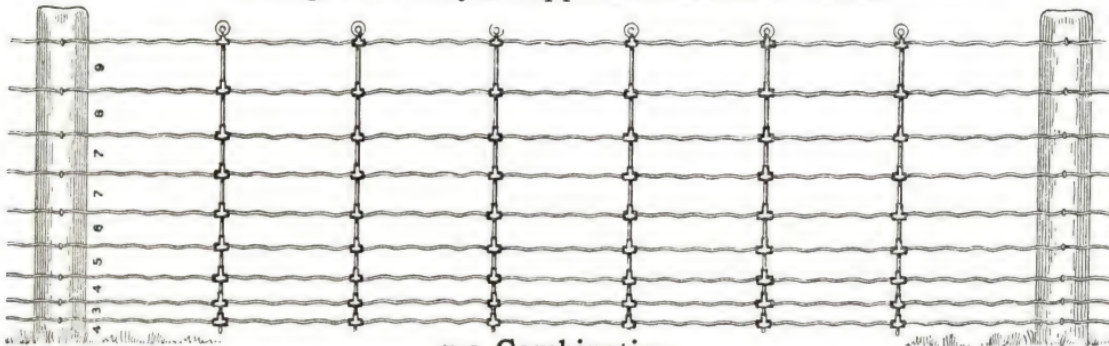
No. 21—TEN WIRES AND FOUR STAYS.

1,000 lbs. No. 9 coiled wire.
400 5-ft. No. 8 stays.
68 lbs. locks.

ANCHOR FENCES ARE PORTABLE. Can be taken down and restretched any number of times without exhausting the coil stored in their horizontal wires.

Do not lose sight of the fact that the High Carbon Coiled Spring Fence is the best and cheapest fence on the market, quality considered, for it is not only self-regulating but about 50% stronger than any wire fence made.

Strong, Stiff Stays, Support the Anchor Fence.



7-9 Combination.

No. 4—NINE WIRES AND SIX STAYS.

900 lbs. No. 9 coiled wire.
600 $4\frac{1}{2}$ -ft. No. 7 stays.
92 lbs. locks.

No. 5—NINE WIRES AND FIVE STAYS.

900 lbs. No. 9 coiled wire.
500 $4\frac{1}{2}$ -ft. No. 7 stays.
76 $\frac{1}{2}$ lbs. locks.

No. 6—NINE WIRES AND FOUR STAYS.

900 lbs. No. 9 coiled wire.
400 $4\frac{1}{2}$ -ft. No. 7 stays.
61 lbs. locks.

No. 22—NINE WIRES AND SIX STAYS.

900 lbs. No. 9 coiled wire.
600 $4\frac{1}{2}$ -ft. No. 8 stays.
92 lbs. locks.

No. 23—NINE WIRES AND FIVE STAYS.

900 lbs. No. 9 coiled wire.
500 $4\frac{1}{2}$ -ft. No. 8 stays.
76 $\frac{1}{2}$ lbs. locks.

No. 24—NINE WIRES AND FOUR STAYS.

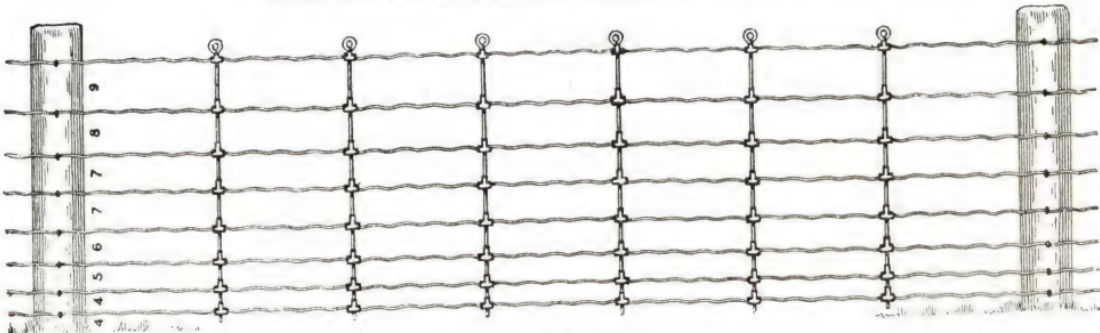
900 lbs. No. 9 coiled wire.
400 $4\frac{1}{2}$ -ft. No. 8 stays.
61 lbs. locks.

COMPARE THE DIFFERENCE IN QUALITY. There is very little difference in the appearance of poorly galvanized wire and that which is well galvanized, but quite a difference in the *wearing quality of the two*.

A poor grade of wire will make a poor grade of fence, for it is impossible to make high grade product out of a low grade of wire.

There are many miles of worthless fences in the country today that would now be good, had the proper quality of wire been used in their construction.

This Fence is for All Kinds of Stock.



7-9 Combination.

No. 7—EIGHT WIRES AND SIX STAYS.

800 lbs. No. 9 coiled wire.
600 4 1/4-ft. No. 7 stays.
81 1/2 lbs. locks.

No. 8—EIGHT WIRES AND FIVE STAYS.

800 lbs. No. 9 coiled wire.
500 4 1/4-ft. No. 7 stays.
68 lbs. locks.

No. 9—EIGHT WIRES AND FOUR STAYS.

800 lbs. No. 9 coiled wire.
400 4 1/4-ft. No. 7 stays.
54 1/2 lbs. locks.

8-9 Combination.

No. 25—EIGHT WIRES AND SIX STAYS.

800 lbs. No. 9 coiled wire.
600 4 1/4-ft. No. 8 stays.
81 1/2 lbs. locks.

No. 26—EIGHT WIRES AND FIVE STAYS.

800 lbs. No. 9 coiled wire.
500 4 1/4-ft. No. 8 stays.
68 lbs. locks.

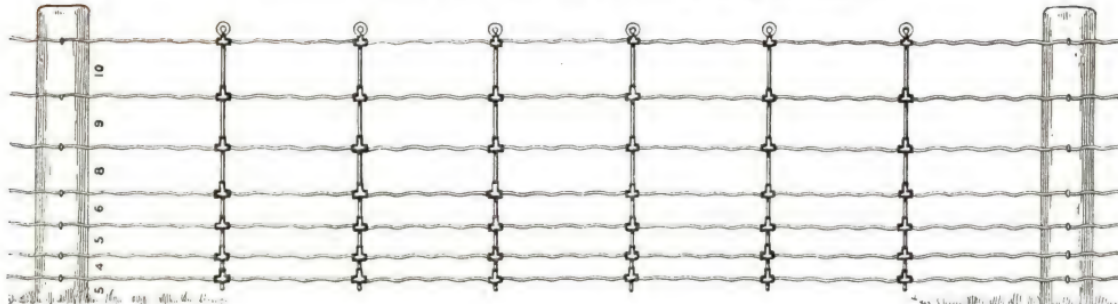
No. 27—EIGHT WIRES AND FOUR STAYS.

800 lbs. No. 9 coiled wire.
400 4 1/4-ft. No. 8 stays.
54 1/2 lbs. locks.

COILED INTO A PERFECT SPRING. It would be useless to coil a common steel wire, as the coil would straighten out with the first strain and remain so. We have specially made for us, a superior quality of Spring Steel Wire. Others claim to be using a Hard Steel Wire the same as ours, but it is far inferior.

Every horizontal wire in the Anchor Fence is coiled into a perfect spring its entire length.

Seven Wire Fences for Horses and Cattle.



7-9 Combination.

No. 10—SEVEN WIRES AND SIX STAYS.

700 lbs. No. 9 coiled wire.
600 4-ft. No. 7 stays.
7½ lbs. locks.

No. 11—SEVEN WIRES AND FIVE STAYS.

700 lbs. No. 9 coiled wire.
500 4-ft. No. 7 stays.
59½ lbs. locks.

No. 12—SEVEN WIRES AND FOUR STAYS.

700 lbs. No. 9 coiled wire.
400 4-ft. No. 7 stays.
47½ lbs. locks.

8-9 Combination.

No. 28—SEVEN WIRES AND SIX STAYS.

700 lbs. No. 9 coiled wire.
600 4-ft. No. 8 stays.
7½ lbs. locks.

No. 29—SEVEN WIRES AND FIVE STAYS.

700 lbs. No. 9 coiled wire.
500 4-ft. No. 8 stays.
59½ lbs. locks.

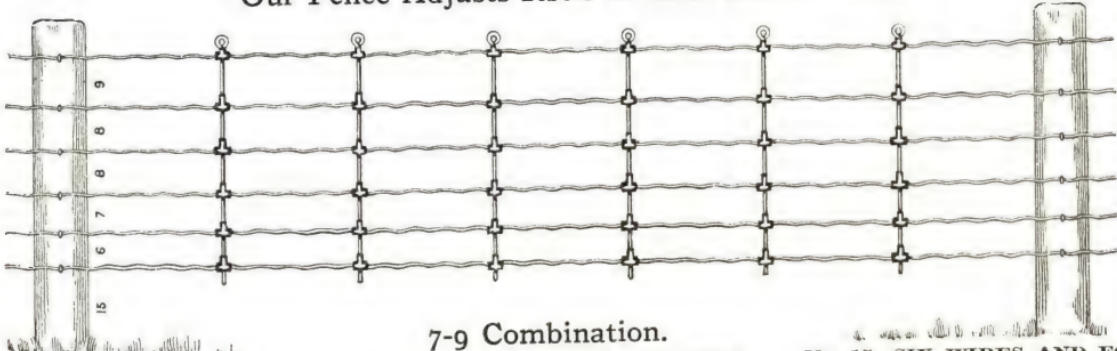
No. 30—SEVEN WIRES AND FOUR STAYS.

700 lbs. No. 9 coiled wire.
400 4-ft. No. 8 stays.
47½ lbs. locks.

NOTHING TOO GOOD FOR THE FARMER. Too many manufacturers think anything is good enough for the farmer, but in making our Anchor self-regulating Coiled Spring Wire Fence we go on the principle that nothing is too good, and make the fence accordingly. This has placed our fence on thousands of farms.

Notice the coil in these horizontal wires in the cuts of this catalog.

Our Fence Adjusts Itself to Hills and Hollows.



No. 13—SIX WIRES AND SIX STAYS.

600 lbs. No. 9 coiled wire.
 600 $3\frac{1}{2}$ -ft. No. 7 stays.
 61 lbs. locks.

No. 31—SIX WIRES AND SIX STAYS.

600 lbs. No. 9 coiled wire.
 600 $3\frac{1}{2}$ -ft. No. 8 stays.
 61 lbs. locks.

7-9 Combination.

No. 14—SIX WIRES AND FIVE STAYS.

600 lbs. No. 9 coiled wire.
 500 $3\frac{1}{2}$ -ft. No. 7 stays.
 51 lbs. locks.

8-9 Combination.

No. 32—SIX WIRES AND FIVE STAYS.

600 lbs. No. 9 coiled wire.
 500 $3\frac{1}{2}$ -ft. No. 8 stays.
 51 lbs. locks.

No. 15—SIX WIRES AND FOUR STAYS.

600 lbs. No. 9 coiled wire.
 400 $3\frac{1}{2}$ -ft. No. 7 stays.
 41 lbs. locks.

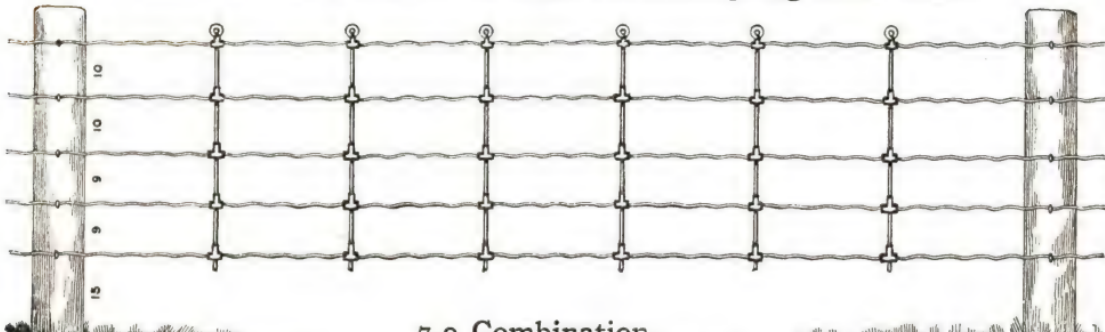
No. 33—SIX WIRES AND FOUR STAYS.

600 lbs. No. 9 coiled wire.
 400 $3\frac{1}{2}$ -ft. No. 8 stays.
 41 lbs. locks.

NO SMALL OR SOFT UPRIGHT WIRES. Hard Wire Uprights can't be used in the factory woven fencing because it would break in the process of wrapping, hence in all this class will be found soft wire stays, or at least stays made of wire which have been sufficiently annealed to warrant the bending or twisting around running wires without breaking.

When you wrap, bend or twist wire the galvanizing cracks and peals off, robbing wire of the protection against rust besides materially weakening it.

Our Fences are Made of High Carbon, Spring Steel Wire.



7-9 Combination.

No. 16—FIVE WIRES AND SIX STAYS.

500 lbs. No. 9 coiled wire.
600 3½-ft. No. 7 stays.
51 lbs. locks.

No. 17—FIVE WIRES AND FIVE STAYS.

500 lbs. No. 9 coiled wire.
500 3½-ft. No. 7 stays.
42½ lbs. locks.

No. 18—FIVE WIRES AND FOUR STAYS.

500 lbs. No. 9 coiled wire.
400 3½-ft. No. 7 stays.
34 lbs. locks.

8-9 Combination.

No. 34—FIVE WIRES AND SIX STAYS.

500 lbs. No. 9 coiled wire.
600 3½-ft. No. 8 stays.
51 lbs. locks.

No. 35—FIVE WIRES AND FIVE STAYS.

500 lbs. No. 9 coiled wire.
500 3½-ft. No. 8 stays.
42½ lbs. locks.

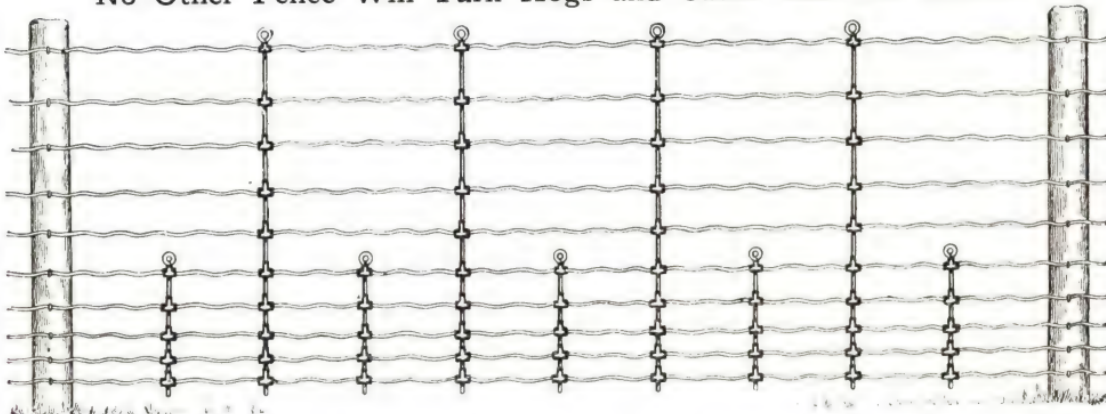
No. 36—FIVE WIRES AND FOUR STAYS.

500 lbs. No. 9 coiled wire.
400 3½-ft. No. 8 stays.
34 lbs. locks.

PERFECTION IN EVERY DETAIL CONSIDERED. The life of any wire fence depends chiefly upon the quality of the wire, the perfection of galvanizing, the gauge or diameter of the strands in the construction. In the Anchor Fence all these features are as perfect as human ingenuity can devise. The best Steel Wire, Heaviest Galvanizing, most Effective Coil and the most Modern Construction.

This is intended especially for horse and cattle fencing.

No Other Fence Will Turn Hogs and Cattle Like the Anchor.



The Anchor Hog and Cattle Fence.

8-9 Combination.

No. 37—TEN WIRES AND NINE STAYS.

1,000 lbs. No. 9 coiled wire.
400 5-ft. No. 8 stays.
500 20-inch No. 8 stays.
110½ lbs. locks.

No. 38—NINE WIRES AND NINE STAYS.

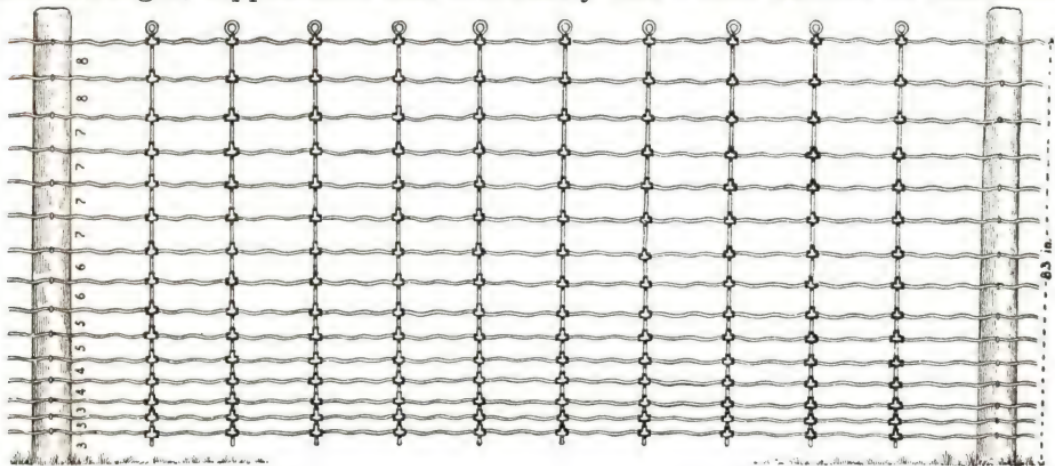
900 lbs. No. 9 coiled wire.
400 4½-ft. No. 8 stays.
500 20-inch No. 8 stays.
103¾ lbs. locks.

No. 39—EIGHT WIRES AND NINE STAYS.

800 lbs. No. 9 coiled wire.
400 4-ft. No. 8 stays.
500 20-inch No. 8 stays.
97 lbs. locks.

A GENERAL PURPOSE FARM FENCE. This combination has no equal, as it combines the weight, strength and rigidity necessary to turn all kinds of stock, the shorter stays taking care of the smaller animals. The upper strands can be substituted with from one to three strands of Barb Wire if preferred, as in many instances most farmers have old barb wire on hand that can be utilized in this way with our Anchor Locks.

For Strength, Appearance and Durability this Fence Cannot be Excelled.



7-9 Combination.

**No. 40—FIFTEEN WIRES AND
TEN STAYS.**

1,500 lbs. No. 9 coiled wire.
1,000 7-ft. No. 7 stays.
255 lbs. locks.

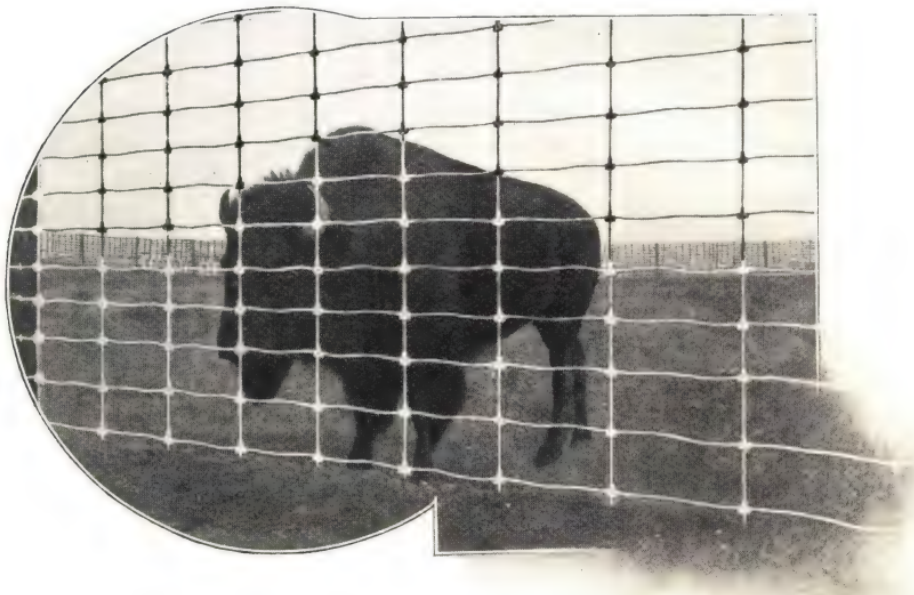
8-9 Combination.

**No. 41—FIFTEEN WIRES AND
TEN STAYS.**

1,500 lbs. No. 9 coiled wire.
1,000 7-ft. No. 8 stays.
255 lbs. locks.

USED EXCLUSIVELY AT ALL INTERNATIONAL FOREST & GAME EXPOSITIONS. Our Special Park Fence which we recommend for enclosing Elk, Deer or Buffalo. We have sold this fence extensively for private estates, race tracks and public institutions, large industrial plants or wherever a strong fence is required, and which we guarantee to give general satisfaction. This style of fence has three times the strength and durability of any other fence for the purposes mentioned.

There's no Getting Out of It.



Anchor Fence used exclusively at Zoological Park, Winnipeg, Canada.

The Anchor Heavy Weight Farm and Railroad Fencing. 8-10 and 9-11 Combination.

ON the following six pages we give illustrations of our heavy weight Farm and Railroad Fences 8-10 and 9-11 combinations representing from eleven to six No. 10 or 11 Coiled Spring Horizontal Wires and eight No. 8 or 9 Hard Spring Upright Stays to the rod and from three and one-half to five feet high with posts one rod apart.

We also illustrate a Special Hog Fence which is quite a favorite in some sections of the country, covered by numbers 78 to 81.

Illustrations cover our numbers 42 to 77 inclusive. We give below each illustration the amount of wire, stays and clamps necessary to construct 100 rods of each fence, and dividing by 100, you will have the exact amount of material necessary for one rod.

While we show in our illustrations the space between wires, the purchaser can vary the spacing as desired. These combinations have proven themselves among the most satisfactory Farm and Railroad fences ever placed on the market, are very popular combinations with the trade and in our judgment make an ideal fence.

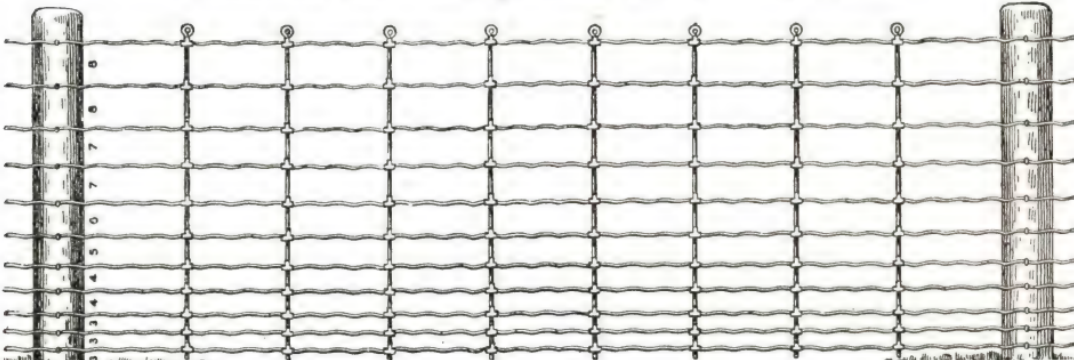
They contain extraordinary strength and sufficient weight to turn all kinds of stock, and are sold at a very reasonable price. We recommend and guarantee them as being next to our 7-9 and 8-9 combinations the best farm and right-of-way fence that can be made.

In these styles we can supply the trade with an extra large top and bottom wire if desired but we hardly think it necessary.

We recommend the placing of posts from 16½ to 24 feet apart according to the condition of the ground.

In ordering fence all that is necessary is to give us catalog number and number of rods required.

Combines the Good Qualities of All Other Fences.



8-10 Combination.

No. 42—ELEVEN WIRES AND EIGHT STAYS.

913 lbs. No. 10 coiled wire.
800 5-ft. No. 8 stays.
149½ lbs. locks.

No. 43—ELEVEN WIRES AND SEVEN STAYS.

913 lbs. No. 10 coiled wire.
700 5-ft. No. 8 stays.
131 lbs. locks.

No. 44—ELEVEN WIRES AND SIX STAYS.

913 lbs. No. 10 coiled wire.
600 5-ft. No. 8 stays.
108 lbs. locks.

9-11 Combination.

No. 60—ELEVEN WIRES AND EIGHT STAYS.

704 lbs. No. 11 coiled wire.
800 5-ft. No. 9 stays.
149½ lbs. locks.

No. 61—ELEVEN WIRES AND SEVEN STAYS.

704 lbs. No. 11 coiled wire.
700 5-ft. No. 9 stays.
131 lbs. locks.

No. 62—ELEVEN WIRES AND SIX STAYS.

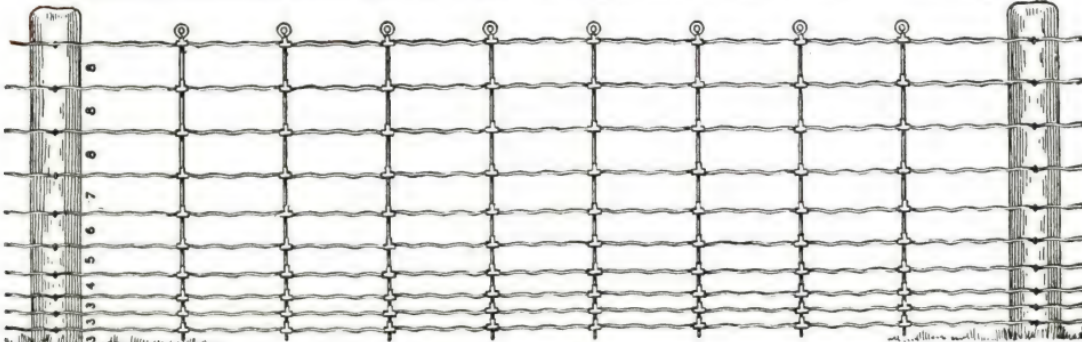
704 lbs. No. 11 coiled wire.
600 5-ft. No. 9 stays.
108 lbs. locks.

STAY WIRES MADE OF SPECIAL STEEL. Are securely locked at each intersection with the lateral wires so that they keep their place, and are not slipped about, making gaps where small stock can escape or become injured in their efforts.

This is one of our highest farm fences, and is the kind of fence that will keep the dogs away and will always keep the sheep, hogs, horses and cattle where they belong.

Can you imagine anything better than to have your field fenced with it?

Constructed, so that Stock Turned Against it are Safe From Injury.



8-10 Combination.

No. 45—TEN WIRES AND EIGHT STAYS.

830 lbs. No. 10 coiled wire.
800 4 $\frac{3}{4}$ -ft. No. 8 stays.
136 lbs. locks.

No. 46—TEN WIRES AND SEVEN STAYS.

830 lbs. No. 10 coiled wire.
700 4 $\frac{3}{4}$ -ft. No. 8 stays.
119 lbs. locks.

No. 47—TEN WIRES AND SIX STAYS.

830 lbs. No. 10 coiled wire.
600 4 $\frac{3}{4}$ -ft. No. 8 stays.
102 lbs. locks.

9-II Combination.

No. 63—TEN WIRES AND EIGHT STAYS.

640 lbs. No. 11 coiled wire.
800 4 $\frac{3}{4}$ -ft. No. 9 stays.
136 lbs. locks.

No. 64—TEN WIRES AND SEVEN STAYS.

640 lbs. No. 11 coiled wire.
700 4 $\frac{3}{4}$ -ft. No. 9 stays.
119 lbs. locks.

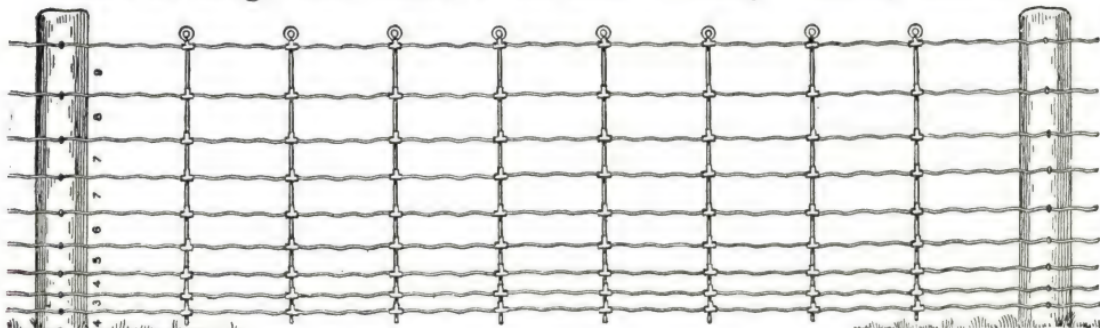
No. 65—TEN WIRES AND SIX STAYS.

640 lbs. No. 11 coiled wire.
600 4 $\frac{3}{4}$ -ft. No. 9 stays.
102 lbs. locks.

DON'T MAKE A MISTAKE. Some manufacturers will tell you that their fence is the cheapest and at the same time the best. This you know cannot be true with other articles. Can it apply to fencing? Buy a good one, even though it cost more, then you will have something that will always be satisfactory.

Remember that a fence is only as strong as its weakest part. Don't buy or build a fence with light weight stays. Get an Anchor Fence—strong all round.

Made of Large Size Coiled Wires and is Easily Seen by Stock.



8-10 Combination.

No. 48—NINE WIRES AND EIGHT STAYS.

747 lbs. No. 10 coiled wire.
800 $4\frac{1}{2}$ -ft. No. 8 stays.
 $122\frac{1}{2}$ lbs. locks.

No. 49—NINE WIRES AND SEVEN STAYS.

747 lbs. No. 10 coiled wire.
700 $4\frac{1}{2}$ -ft. No. 8 stays.
109 lbs. locks.

No. 50—NINE WIRES AND SIX STAYS.

747 lbs. No. 10 coiled wire.
600 $4\frac{1}{2}$ -ft. No. 8 stays.
92 lbs. locks.

9-11 Combination.

No. 66—NINE WIRES AND EIGHT STAYS.

576 lbs. No. 11 coiled wire.
800 $4\frac{1}{2}$ -ft. No. 9 stays.
 $122\frac{1}{2}$ lbs. locks.

No. 67—NINE WIRES AND SEVEN STAYS.

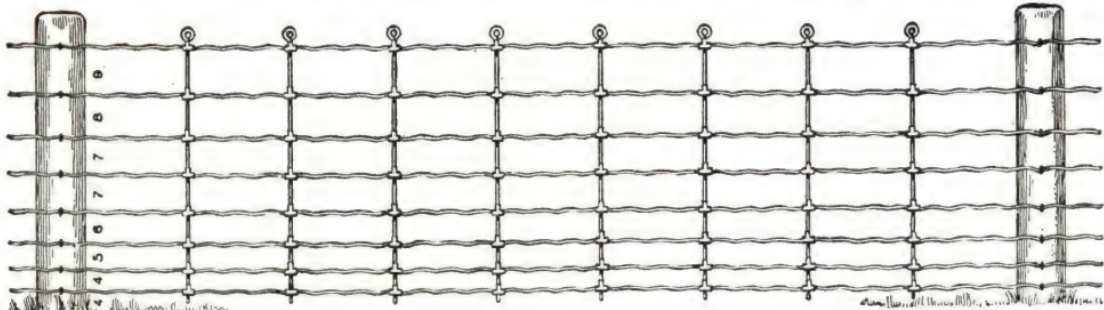
576 lbs. No. 11 coiled wire.
700 $4\frac{1}{2}$ -ft. No. 9 stays.
109 lbs. locks.

No. 68—NINE WIRES AND SIX STAYS.

576 lbs. No. 11 coiled wire.
600 $4\frac{1}{2}$ -ft. No. 9 stays.
92 lbs. locks.

HEAVIEST AND STRONGEST FENCE MADE. In addition to our High Carbon Coiled Wire Fence allowing for expansion and contraction, and being self-regulating in all kinds of weather, we claim that it is the strongest fence made for the reason that we use more pounds of wire of a much better grade, than is used in any other fence, thus giving it a greater breaking strain, and consequently stronger, than a fence in which small wires are used.

Anchor Fences are Durable, Artistic and Moderate in Price.



8-10 Combination.

No. 51—EIGHT WIRES AND EIGHT STAYS.

664 lbs. No. 10 coiled wire.
800 4 1/4-ft. No. 8 stays.
109 lbs. locks.

No. 52—EIGHT WIRES AND SEVEN STAYS.

664 lbs. No. 10 coiled wire.
700 4 1/4-ft. No. 8 stays.
95 lbs. locks.

No. 53—EIGHT WIRES AND SIX STAYS.

664 lbs. No. 10 coiled wire.
600 4 1/4-ft. No. 8 stays.
81 1/2 lbs. locks.

9-11 Combination.

No. 69—EIGHT WIRES AND EIGHT STAYS.

512 lbs. No. 11 coiled wire.
800 4 1/4-ft. No. 9 stays.
109 lbs. locks.

No. 70—EIGHT WIRES AND SEVEN STAYS.

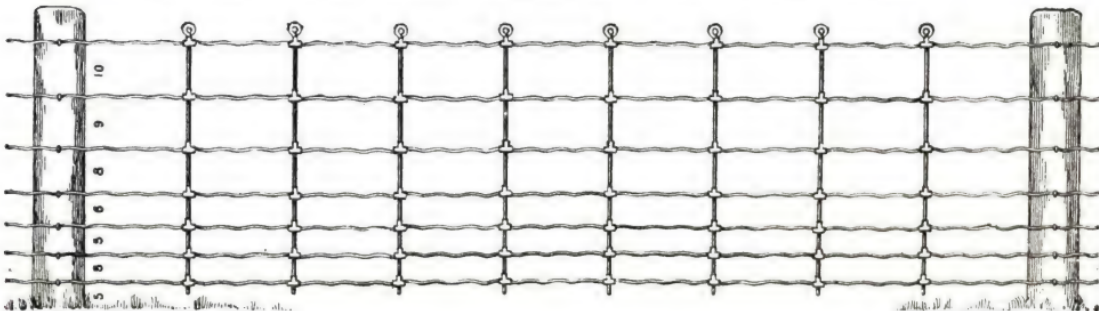
512 lbs. No. 11 coiled wire.
700 4 1/4-ft. No. 9 stays.
95 lbs. locks.

No. 71—EIGHT WIRES AND SIX STAYS.

512 lbs. No. 11 coiled wire.
600 4 1/4-ft. No. 9 stays.
81 1/2 lbs. locks.

IT'S THE FENCE THAT LASTS. In the Anchor Fence the strain and wear are evenly distributed—no one wire or point has a greater tension than another. The tension must be kept uniform. Anchor Coiled Spring Wire Fence does this perfectly. If you have used it, you know. If you have not used it, you cannot fully appreciate its advantage until you have.

"Anchor Fence" is Proving to be a Most Popular One.



8-10 Combination.

No. 54—SEVEN WIRES AND EIGHT STAYS.

581 lbs. No. 10 coiled wire.
800 4-ft. No. 8 stays.
95 lbs. locks.

No. 55—SEVEN WIRES AND SEVEN STAYS.

581 lbs. No. 10 coiled wire.
700 4-ft. No. 8 stays.
83½ lbs. locks.

No. 56—SEVEN WIRES AND SIX STAYS.

581 lbs. No. 10 coiled wire.
600 4-ft. No. 8 stays.
71½ lbs. locks.

9-11 Combination.

No. 72—SEVEN WIRES AND EIGHT STAYS.

450 lbs. No. 11 coiled wire.
800 4-ft. No. 9 stays.
95 lbs. locks.

No. 73—SEVEN WIRES AND SEVEN STAYS.

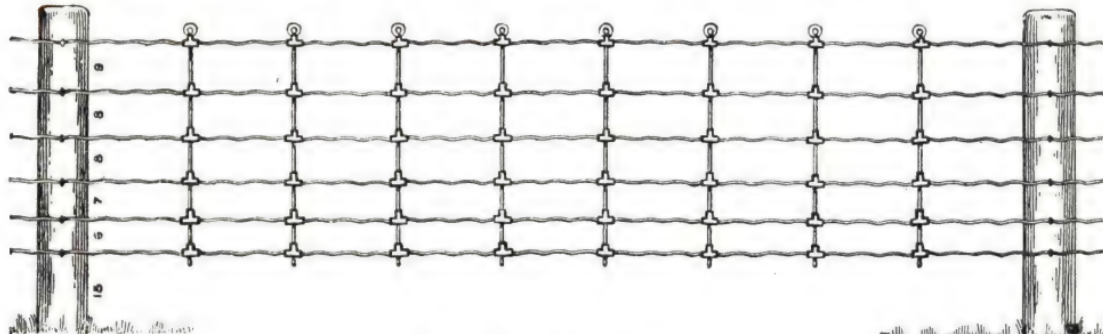
450 lbs. No. 11 coiled wire.
700 4-ft. No. 9 stays.
83½ lbs. locks.

No. 74—SEVEN WIRES AND SIX STAYS.

450 lbs. No. 11 coiled wire.
600 4-ft. No. 9 stays.
71½ lbs. locks.

HIGH CARBON STEEL FOR SPRING WIRE. Is worth more and costs more than the common smooth wire used by other manufacturers. In fact the wire we use must of necessity, be the best quality, otherwise it would not retain the coil. The best quality of wire makes the best quality of fencing.

"You Will Remember the Good Service You Get From Anchor Fence."



8-10 Combination

No. 57—SIX WIRES AND EIGHT STAYS.

498 lbs. No. 10 coiled wire.
800 3½-ft. No. 8 stays.
81½ lbs. locks.

No. 58—SIX WIRES AND SEVEN STAYS.

498 lbs. No. 10 coiled wire.
700 3½-ft. No. 8 stays.
71½ lbs. locks.

No. 59—SIX WIRES AND SIX STAYS.

498 lbs. No. 10 coiled wire.
600 3½-ft. No. 8 stays.
61 lbs. locks.

9-11 Combination

No. 75—SIX WIRES AND EIGHT STAYS.

384 lbs. No. 11 coiled wire.
800 3½-ft. No. 9 stays.
81½ lbs. locks.

No. 76—SIX WIRES AND SEVEN STAYS.

384 lbs. No. 11 coiled wire.
700 3½-ft. No. 9 stays.
71½ lbs. locks.

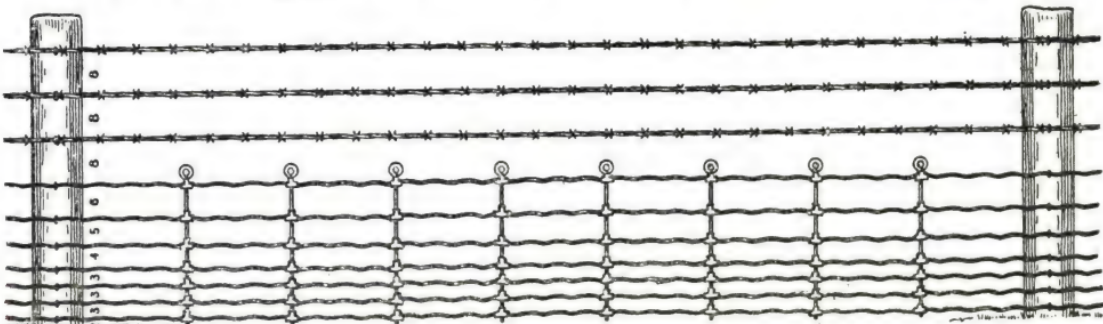
No. 77—SIX WIRES AND SIX STAYS.

384 lbs. No. 11 coiled wire.
600 3½-ft. No. 9 stays.
61 lbs. locks.

CONSIDER WELL BEFORE BUYING. If you want your fence to last get a good one to start with. There is no economy in buying a cheap woven wire fabric.

Every intelligent farmer, or anyone at all acquainted with fencing, appreciates the fact that in order to secure a good fence it is absolutely necessary to use all large heavy size wires.

You Can Regulate the Number, Size and Weight of the Wires



7-9 Combination.

No. 78—SEVEN WIRES AND EIGHT STAYS.

700 lbs. No. 9 coiled wire.
800 $2\frac{1}{2}$ -ft. No. 7 stays.
95 lbs. locks.

8-9 Combination.

No. 79—SEVEN WIRES AND EIGHT STAYS.

700 lbs. No. 9 coiled wire.
800 $2\frac{1}{2}$ -ft. No. 8 stays.
95 lbs. locks.

SPECIAL HOG FENCE WITH BARB WIRE. This style has proven exceptionally satisfactory for Hogs, turning them all, large and small.

Some farmers prefer from one to three strands on top of fence, which can easily be done in connection with any of our combinations. While we recommend the heavier weight combinations the 8-10 or 9-11 will make a very satisfactory and efficient fence.

If used with barb wire as shown in illustration it makes very good stock and general purpose fence. Estimate 130 lbs. Barb Wire for each single strand to the 100 rods.

8-10 Combination.

No. 80—SEVEN WIRES AND EIGHT STAYS.

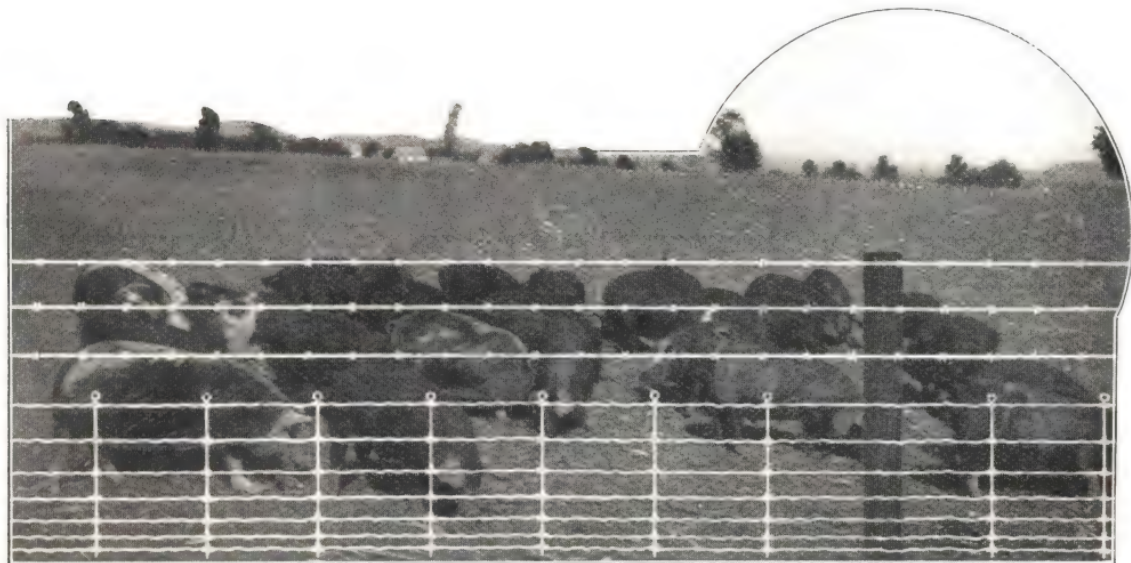
581 lbs. No. 10 coiled wire.
800 $2\frac{1}{2}$ -ft. No. 8 stays.
95 lbs. locks.

9-11 Combination.

No. 81—SEVEN WIRES AND EIGHT STAYS.

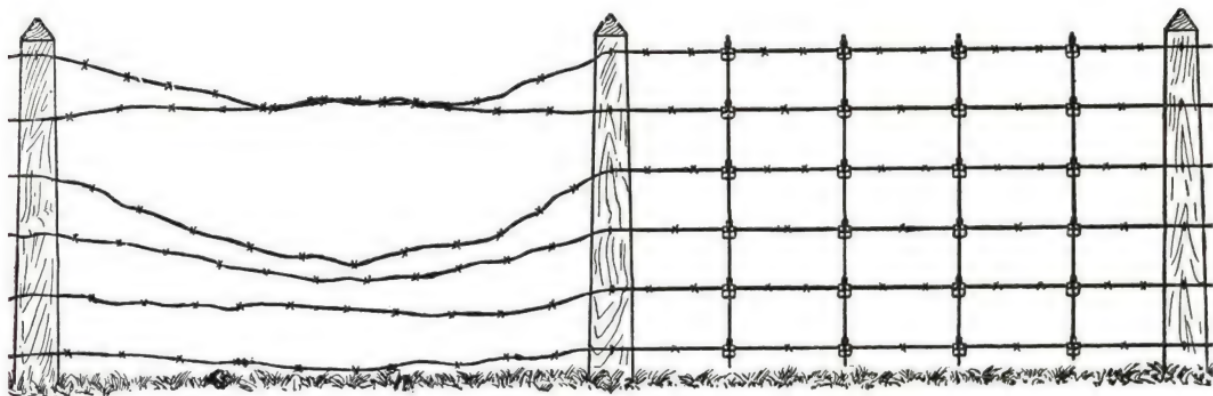
450 lbs. No. 11 coiled wire.
800 $2\frac{1}{2}$ -ft. No. 9 stays.
95 lbs. locks.

A Constant Source of Pleasure to Any Number of Successful Stockmen.



If this is the Kind of Stock You Raise, then this is the Fence You'd Better Use.

No Expensive Tools are Required to Put up the Anchor Fence.



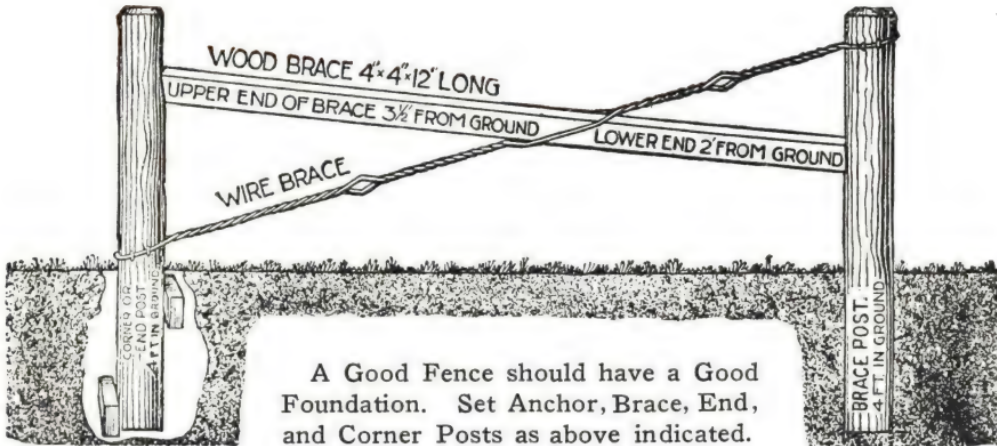
Does your fence look like This?

A few Anchor Locks and Uprights will make it look like This.

Before and After our System is Applied.

This cut shows the Barbed Wire Fence, the horse doctor's friend and supporter. It is the sagging and loose wires that do damage to stock, but the application of the Anchor Fence system shows a great improvement. The wires can be tightened up and kept in place by putting on a few uprights, thus making a good fence out of a poor old one at a small expense. The Stay Rods cannot slip either up or down or sideways.

Stretch the Wire in Our Fence Until it Sings.



A Good Fence should have a Good Foundation. Set Anchor, Brace, End, and Corner Posts as above indicated.

The main point in Fence Erecting is to get the Corner and End Posts solid. Remember: The End and Corner Posts hold your fence. The Line Posts simply steady it. Set your End Posts and Corner Posts $3\frac{1}{2}$ to $4\frac{1}{2}$ feet into the ground. Box them at the bottom as shown in cut and anchor them well. Brace thoroughly to the second post set ten feet away. All other posts $16\frac{1}{2}$ to 24 feet apart, and where set in the lower level of sharp depressions, should be anchored down to prevent their being pulled out of the ground.

Handsome and Durable Fences Give an Air of Prosperity to all Homes.



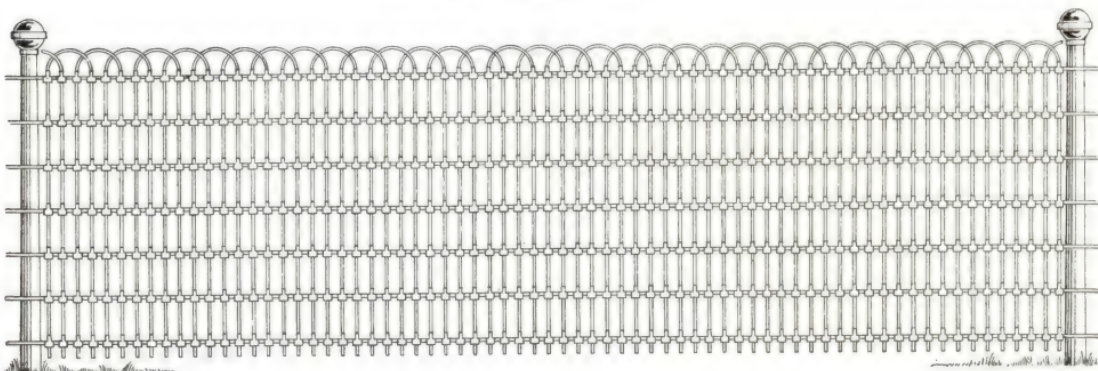
A substantial Residence with our No. 3 Ornamental Fence.

Description of Ornamental and Division Wire Fence.

WE will continue to offer in our Ornamental and Division Wire Fencing originality and design combined with beauty and strength and will as heretofore spare no pains or expense to make our fence a standard, the most suitable protection for yard or lawn at a moderate price, guaranteeing the best material and workmanship. These fences are extremely attractive and can be woven to any design in spacing, on the same basis as those shown herein, and furnished in rolls of 250 feet or less, ready for putting up, or erected complete on tubular steel or neat wood posts with top-rail if desired. In selecting any of the styles you will get a satisfactory fence. They are largely in demand and will outlast any three fence fabrics, made by twisting two galvanized steel wires together and interlaced with a crimped running wire. All our fences are made to withstand severe strains and hard usage successfully.

Not a Small, Weak or Twisted Wire Used in Our Fence Construction.

Ornamental Fence, Style No. 1.



Mesh 2 inch x 6 inch

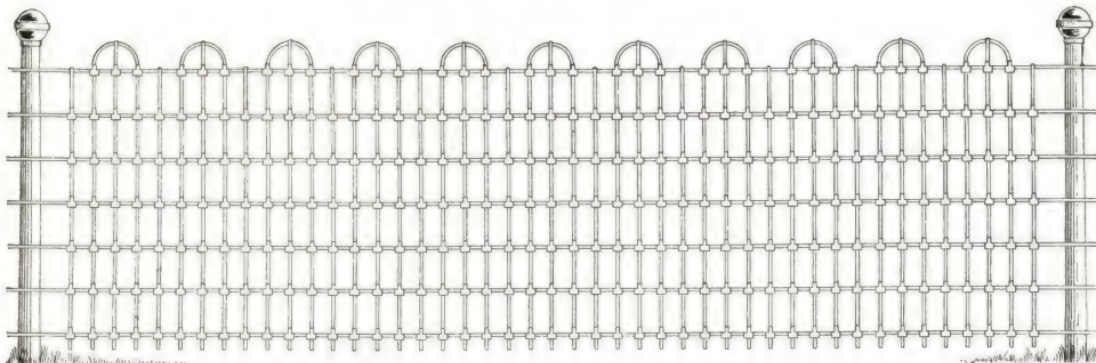
Made in Rolls of 250 feet or less

| No. Horizontal Wires. | Weight per 100 Feet. | Height in Inches. |
|-----------------------|----------------------|-------------------|
| 6 | 244 lbs. | 36 in. |
| 7 | 282 lbs. | 42 in. |
| 8 | 326 lbs. | 48 in. |

TUBULAR STEEL POSTS. Effectiveness as well as durability in fencing depends on the posts. Corner, End, Gate and Line Posts are made of Tubular Steel 2 in. outside diameter, and are fitted with neat Iron Caps. The posts can be quickly driven in the ground. It is not necessary to injure sod by digging large holes in the lawn.

A Good Fence Requires no Deception or Unfair Methods in Making Sales.

Ornamental Fence, Style No. 2.



Mesh 3 inch x 6 inch

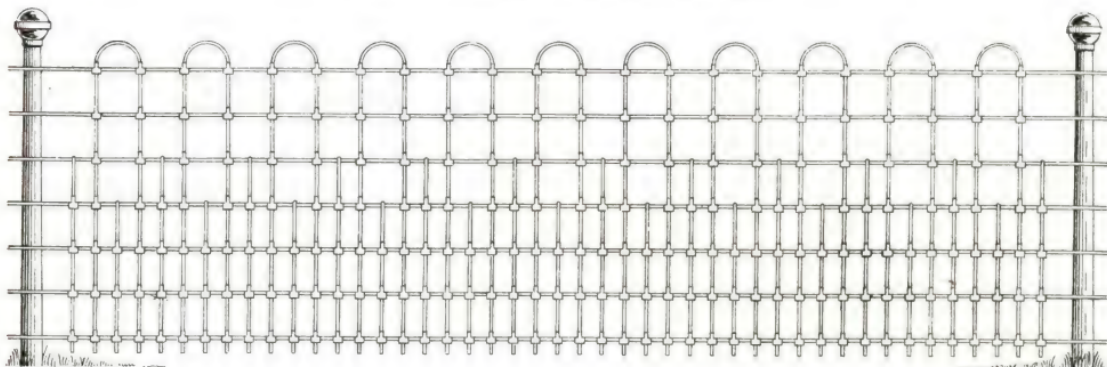
Made in Rolls of 250 feet or less

| No. Horizontal Wires. | Weight per 100 Feet. | Height in Inches. |
|-----------------------|----------------------|-------------------|
| 6 | 183 lbs. | 36 in. |
| 7 | 208 lbs. | 42 in. |
| 8 | 236 lbs. | 48 in. |

BRACES OF TUBULAR STEEL are $1\frac{3}{8}$ in. outside diameter. Are put in continuous the entire length of each section of fence if desired, and are connected securely with each line and end post, thus forming a perfect brace, making a frame work strong enough to resist a severe shock, and a rigid fence which remains perfectly straight.

Costs as Much to Put up a Poor Fence as a Good One. Why Not Get the Best?

Ornamental Fence, Style No. 3.



Mesh at top 6 in. x 6 in., at bottom 3 in. x 6 in.

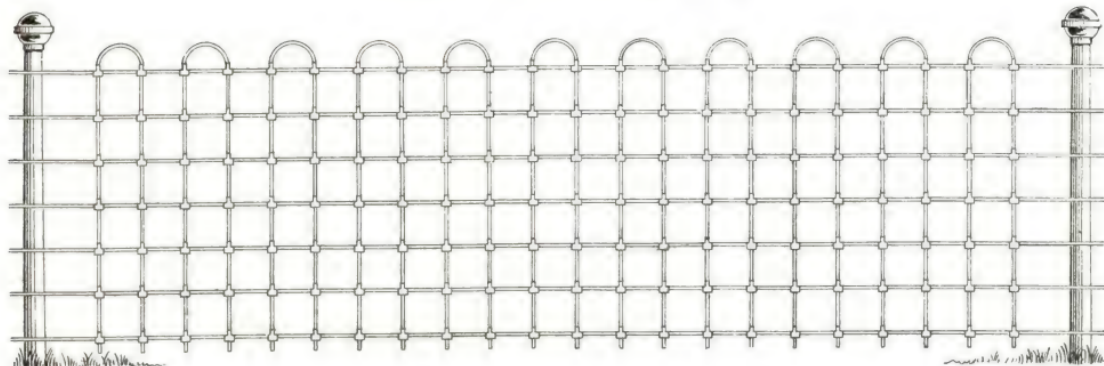
Made in Rolls of 250 feet or less

| No. Horizontal Wires. | Weight per 100 Feet. | Height in Inches. |
|-----------------------|----------------------|-------------------|
| 6 | 150 lbs. | 36 in. |
| 7 | 167 lbs. | 42 in. |
| 8 | 186 lbs. | 48 in. |

AUTOMATIC RATCHETS. In each stretch of fence, the lateral wires are fastened around the post at one end by a neat splice, at the other end a small ratchet is attached to the post. These ratchets enable any one to stretch the fabric perfectly, and they also provide for the regulation of tension, making it an easy matter to keep the fence tight under all conditions.

“Anchor Fence” Will be a Permanent Improvement to Your Property.

Ornamental Fence, Style No. 4.



Mesh 6 inch x 6 inch

Made in Rolls of 250 feet or less

| No. Horizontal Wires. |
|-----------------------|
| 6 |
| 7 |
| 8 |

| Weight per 100 Feet. |
|----------------------|
| 109 lbs. |
| 126 lbs. |
| 145 lbs. |

| Height in Inches. |
|-------------------|
| 36 in. |
| 42 in. |
| 48 in. |

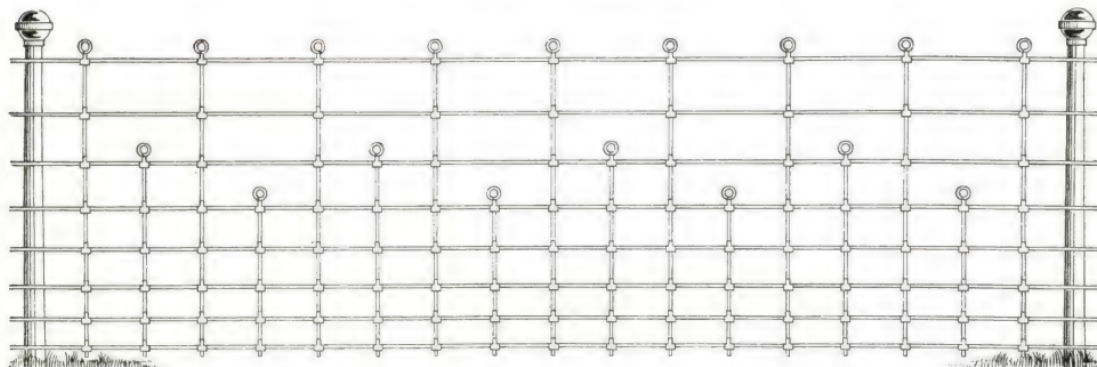
FOR PARK AND CEMETERY, &c. The attention of Committees, is asked to the several styles of fencing shown on these pages. Nearly every possible demand is filled by some one of these styles and the wide range in prices guarantee satisfaction in that respect. However, if none of these suit, kindly let us know your requirements. We will supply you with the desired style, and are prepared to furnish competent men to erect work if desired.

It Advertises Itself as a Good Article Will Always Do.



“ The Anchor ” Stands Guard Over them All.

Division Fence, Style No. 5.



Upright Stays 6 and 12 inches apart.

No. Horizontal Wires.

7

8

9

Weight per 100 Feet.

117 lbs.

137 lbs.

158 lbs.

Made in Rolls of 250 feet or less

Height in Inches.

36 in.

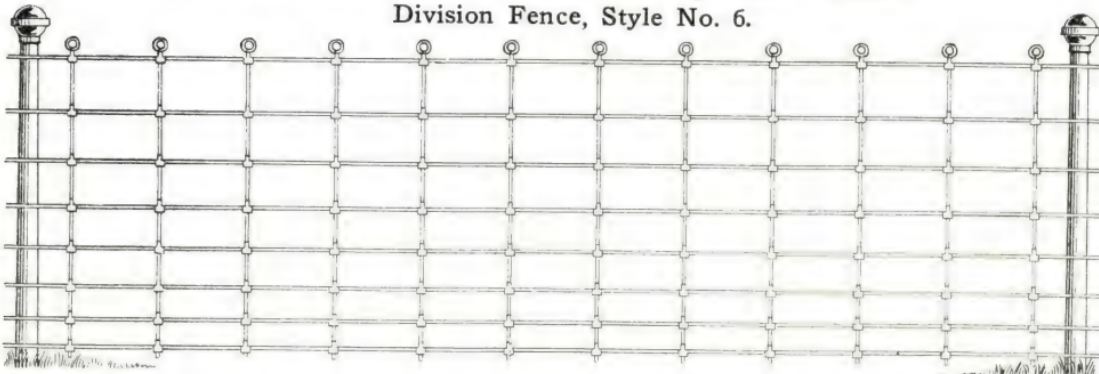
42 in.

48 in.

ORNAMENTAL FENCES FOR THE FRONT but cheaper fence for sides and rear of grounds. Our fence is built according to specification and being made all by hand we make the exact length for any given stretch or panel. By directions sent, you will have no trouble in placing in the proper place and making the necessary connections for the different parts. After the posts are driven in proper line, the braces are connected by wrought steel collars and fastened to all corner, line and gate posts.

Suitable for Division or Boundary Line Fence.

Division Fence, Style No. 6.



Upright Stays 12 inches apart

No. Horizontal Wires.

7

8

9

Weight per 100 Feet.

76 lbs.

86 lbs.

97 lbs.

Made in Rolls of 250 feet or less

Height in Inches.

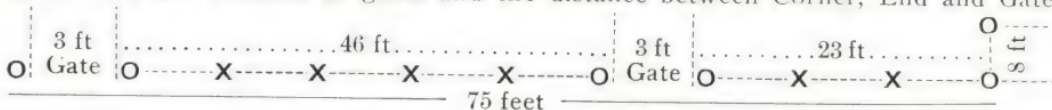
36 in.

42 in.

48 in.

ORDERING DIRECTIONS. In asking for estimates or ordering any Ornamental or Division Fence state design by number, height of fence, and number of feet wanted. Also send diagram giving style, width and location of gates and the distance between Corner, End and Gate Posts.

Thus:



"O" indicates Corner, End and Gate Post and "X" the Line Posts.

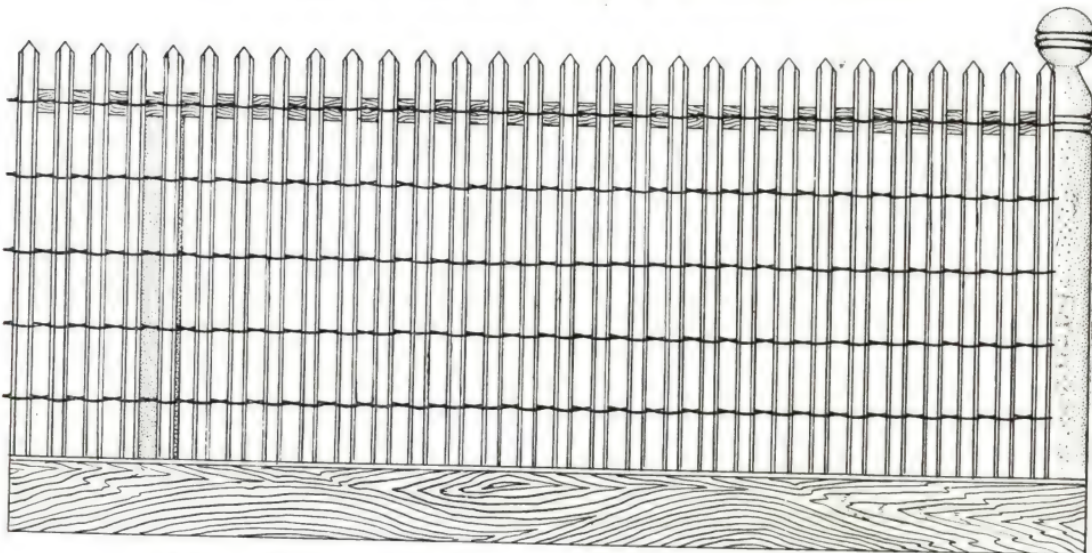
Gates cost more per lineal foot to manufacture than the fence and where we erect the fence they are measured in and charged for extra, at their pro ratio cost according to style and size of opening.

It is All or More Than We Represent it to Be.



A Suburban Home Enclosed with No. 5 Division Fence.

A Handsome Fence for City or Suburban Lawns.



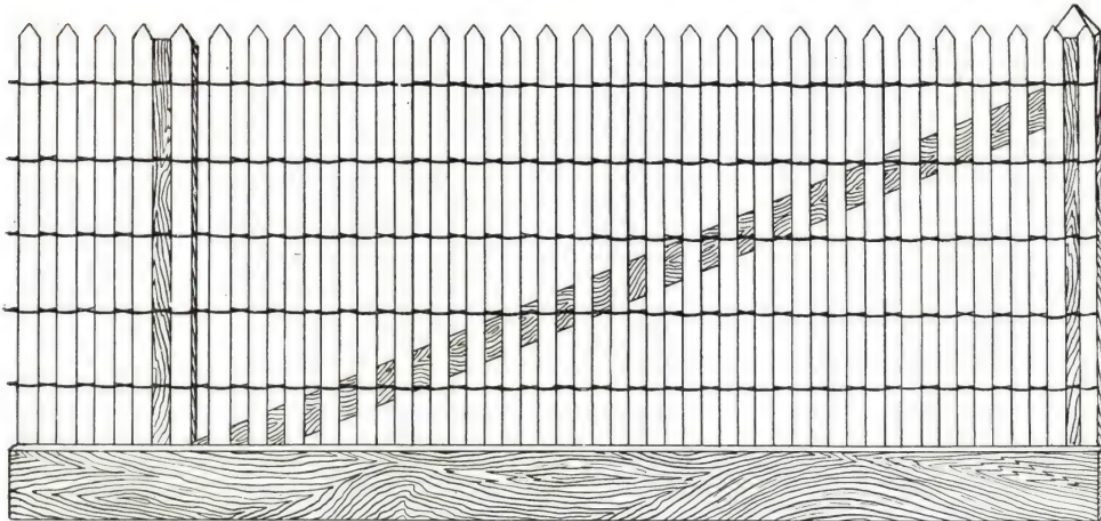
Price of Fence Put up Complete Within the City Limits.

PRICE LIST.

| Size of Pickets. | Style. | Distance Apart. | Per Foot in Roll at Factory. | With 6 inch Base. | With Base and Top Rail. |
|---|--------|---------------------|------------------------------|-------------------|-------------------------|
| 1 $\frac{5}{8}$ x $1\frac{3}{4}$ in. x 3 ft., dressed and pointed | | 2 $\frac{1}{2}$ in. | 13c. | 27c. | 29 $\frac{1}{2}$ c. |
| 2 $\frac{5}{8}$ x $1\frac{3}{4}$ in. x 4 ft., dressed and pointed | | 2 $\frac{1}{2}$ in. | 14c. | 28c. | 30 $\frac{1}{2}$ c. |
| 3 $\frac{3}{4}$ x 2 in. x 5 ft., dressed and pointed | | 2 $\frac{1}{2}$ in. | 17c. | 32c. | 34 $\frac{1}{2}$ c. |

All Gates extra and measured in.

This Fence has Met with Popular Favor. It is Sightly and Strong.



Price of Fence Put up Complete within the City Limits.

PRICE LIST.

| Size of Pickets. | Style. | Distance Apart. | Per foot in Roll at Factory. | With 6 in. Base. | With Base and Top Rail. |
|------------------|--|---------------------|------------------------------|------------------|-------------------------|
| 4 | $\frac{5}{8} \times 1\frac{3}{4}$ in. x 3 ft., undressed and pointed | 2 in. | 7c. | 18c. | $20\frac{1}{2}c.$ |
| 5 | $\frac{5}{8} \times 1\frac{3}{4}$ in. x 4 ft., undressed and pointed | 2 in. | 8c. | 19c. | $21\frac{1}{2}c.$ |
| 6 | $\frac{3}{4} \times 2$ in. x 5 ft., undressed and pointed | 2 $\frac{1}{2}$ in. | 14c. | 28c. | $30\frac{1}{2}c.$ |

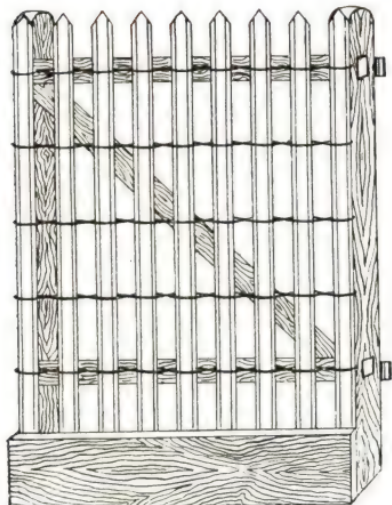
All Gates extra and measured in.

Anchor Wood Picket Fence is Substantial and Attractive.



A City Residence showing our Panel Picket Fence.

Panel Picket Gate.



The style of our Wood Gates for Picket Fence are made as above and are also made double or single for drive-ways, or if desired can be furnished as Lift Gates.

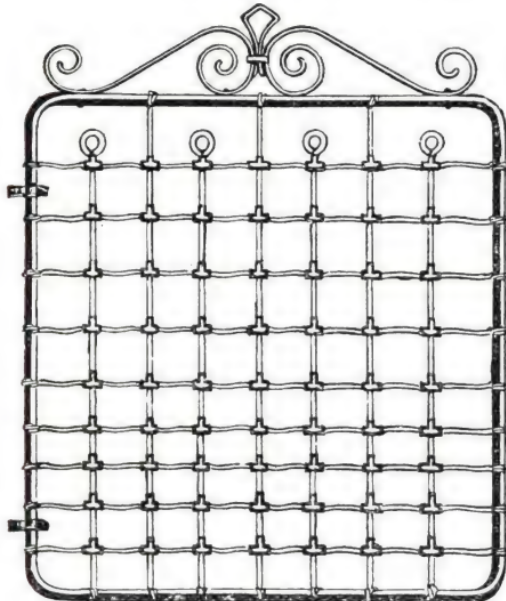
Ornamental Walk Gate.



Special design of Ornamental Walk Gate

Made also as single or double drive, and filled to suit design of fence. This gate is a marvel of beauty and strength combined.

Plain and Scroll Top Walk Gates.

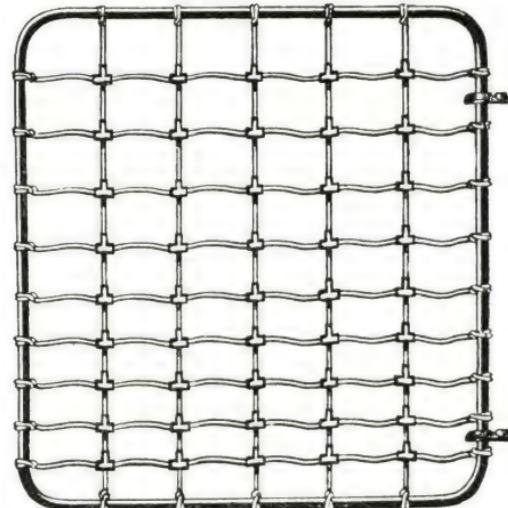


Scroll Top Walk Gate filled in to match different designs of Ornamental or Division Fence.

Give exact distance between posts, we make allowance for hinges and latches. Standard sizes—

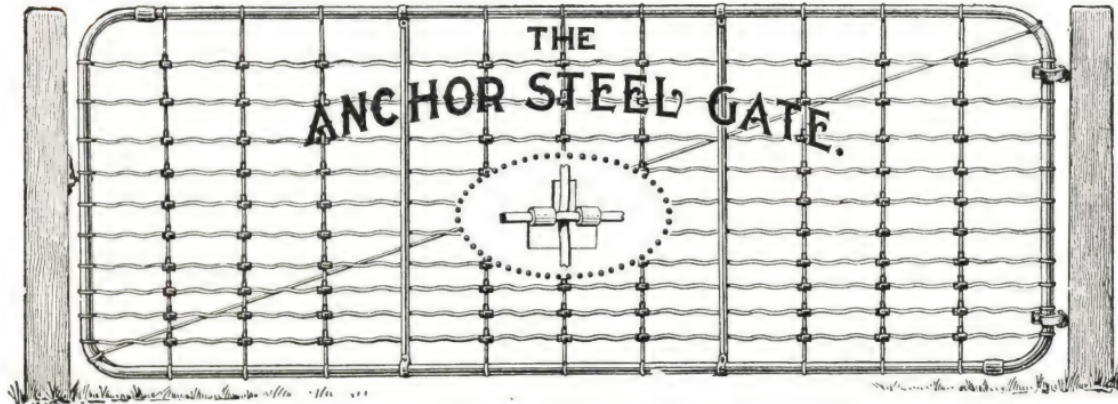
- 4 x 4 feet.
- 3 x 4 feet.
- 3½ x 3½ feet.
- 3 x 3½ feet.

Special sizes made to order.



Plain Walk Gate suitable for all practical purposes where the customer does not care to make too great an outlay in this direction.

The Strongest and Best Farm Gate Made. Price Within Reach of All.



Standard Sizes of Farm and Drive Gates.

(Exact distance between posts. We make allowance for hinges and latches.)

4 x 14 feet.

4½ x 14 feet.

4 x 12 feet.

4½ x 12 feet.

4 x 10 feet.

4½ x 10 feet.

ANCHOR STEEL FARM GATES are made and braced to stand any amount of hard usage. The cut represents a Gate as being plain at the top; however, should scroll top gate be desired we can furnish them at a small additional cost. We make special designs for other requirements, and allow on all sizes, for latches and hinges to fill exact space. When ordering special sizes give height in inches and total length of space to be filled. Also state whether gates are to be hung on wood or steel posts. Hinges will enable the customer to adjust gate to any size post.

A Life Time of Honest Service, at a Moderate Cost.



A Suburban Residence and Farm enclosed with Anchor Fence.

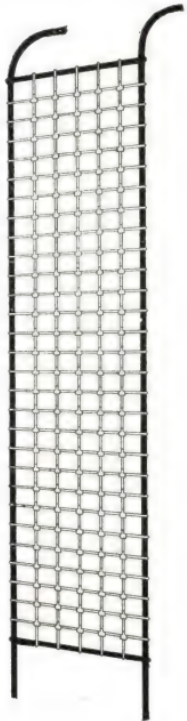


ARCHES FOR CEMETERY AND PARK ENTRANCES, are impressive in their simplicity and strength, yet their graceful designs lend an air of protection and beauty.

We will be pleased to quote on application and are ready at all times to contract for complete jobs of fencing and gates, including delivery and setting.

VINE TRELLISES.

Will improve the appearance of the veranda where a piece of poultry netting would ruin the appearance of the whole house. These trellises are made with heavy iron frames using square mesh of heavy galvanized wire or diamond mesh of expanded metal. In either instance, making a most substantial and exceedingly neat design. Prices on application.





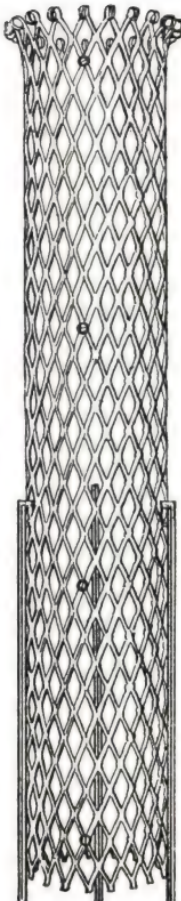
The "Ohio" Anchor Tree Guard.

Entirely constructed of No. 8 Galvanized Steel Wire. The horizontal wires being absolutely locked to the uprights by our Patented Anchor Lock. Any one can put the "OHIO" in place and it will last many years. At a price below any similar article on the market.

Made in four sizes.

8 in. x 5 ft. 8 in.
8 in. x 6 ft. 2 in.
10 in. x 5 ft. 8 in.
10 in. x 6 ft. 2 in.

Special sizes made to order.



The "Forest City" Tree Guard.

Made of two sheets of $1\frac{1}{2}$ inch mesh Expanded Steel, neatly joined together in the form of a cylinder, are strong and durable.

When placing in position the Guard is sprung open sufficiently to admit the tree.

Made in one size,
10 in. diam. by 5 ft.
8 in.

Special sizes made to order.



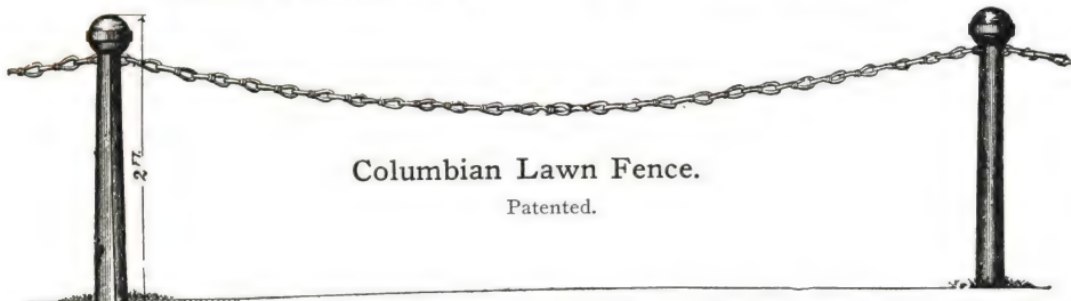
Wrought Iron Tree Guard.

Unequalled in durability, being made of Flat Steel Uprights, will spring and not break or bend; therefore, are practically indestructible.

These guards are recommended where strength against hard usage is requisite.

Special sizes made to order.

Makes a Desirable Protection for Front Lawns.

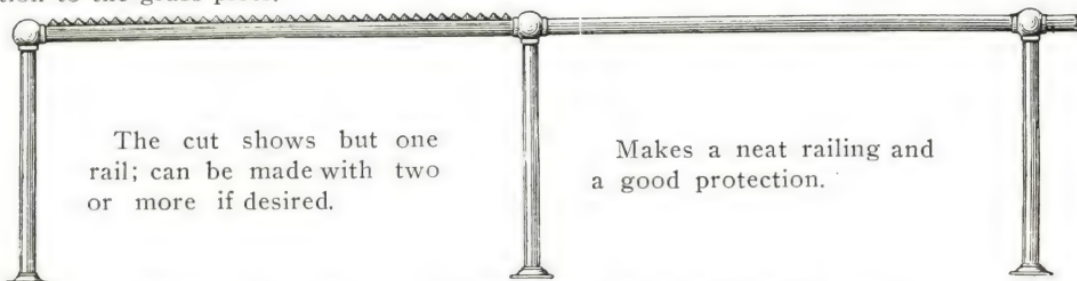


Columbian Lawn Fence.

Patented.

Made with Heavy Steel Posts and the best Bessemer Steel Chain. Each post is furnished with an Ornamental Ball Cap.

This fence was used exclusively at all recent Expositions where it received an award of merit for strength, utility and beauty. It is in use in all the large parks of many cities and makes a handsome and substantial protection for Cemetery lots. For Apartment Houses it has no equal as a protection to the grass plots.

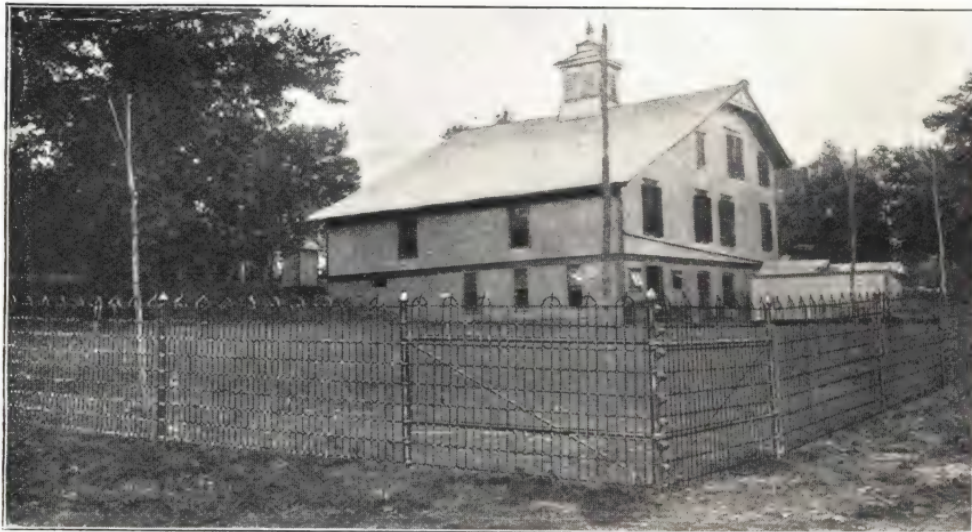


The cut shows but one rail; can be made with two or more if desired.

Makes a neat railing and a good protection.

Heavy Steel Tubular Railing with Malleable Ball Fittings.

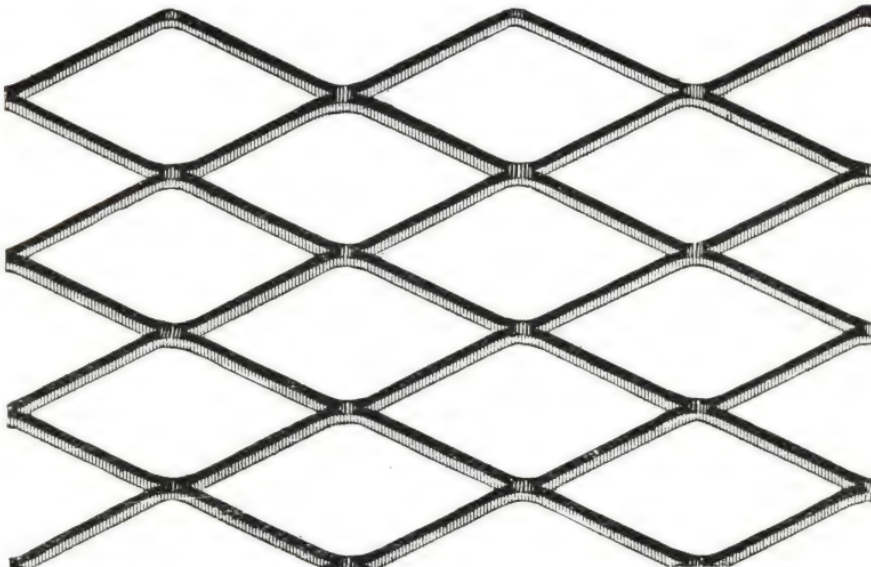
The Best Test is the Test of Time.



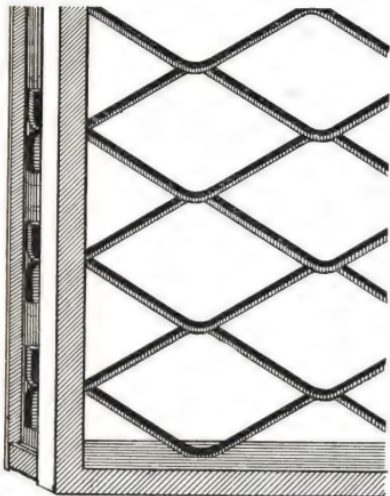
Showing a Stretch of No. 2 Ornamental Fence on a Country Estate.

Manufacturers of all Kinds of Expanded Metal and Netting.

For Window and Skylight Guards, Elevator Shafts, Signs, Office and Bank Railing, Lattice Work, Guards for Lawns and Flower Beds, Cemetery Fence and Gates, Rose Trellises, Etc.



Expanded metal is made from a piece of steel cut with the grain and pushed out or expanded into diamond shaped meshes, so that the original surface is greatly increased. The direction of the edge undergoes a complete reversal, and the flat surface of the cut strand is at a right angle with the conditions originally existing. In order to secure these desirable qualities, it is necessary to use only a very soft, tough steel of fine texture. It is very much superior to wire work, as it presents its smallest surface as an obstruction to light, and its largest in the line of resistance to pressure. Each mesh is independent of all others and numerous strands may be cut without materially weakening the sheet. It is impossible to unravel it, as it is solid at all points of intersection and requires no stretching to put in place.



A Safeguard for Porch and Basement Windows.

Sections showing the construction of our Expanded Metal in Channel or Round Iron frame. Write us giving dimension of opening you wish to enclose, and we will be glad to give you full information, with lowest prices.



We make all kinds
of Iron Gratings.



Also several designs
of Iron Guards for
Doors and Windows.

We Can't Impress Too Strongly the Value of Our Rigid Upright Stays.

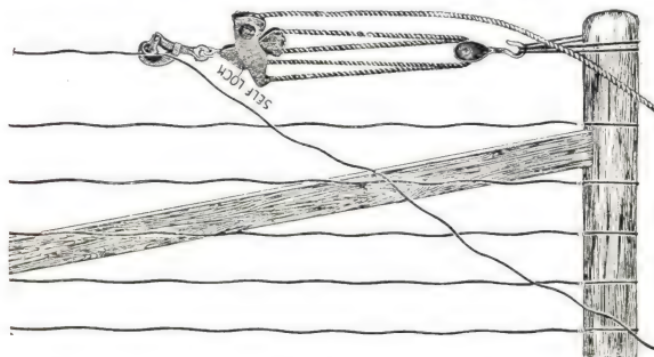


A Private Deer Park enclosed with the Anchor Park Fence.

Fence Builders' Supplies.

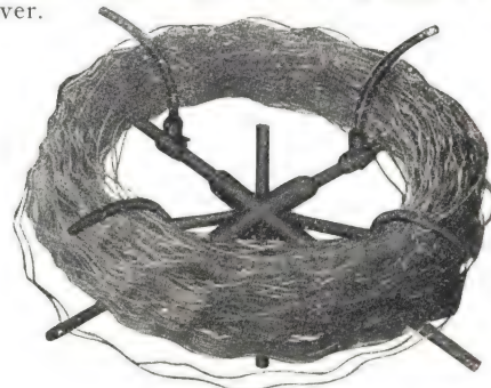
For those making a business of building wire fencing, or those having much fence of their own to put up, we advise having the handiest and simplest tools obtainable. These are without doubt the best tools for stretching fence of forty rods or more, and we strongly advise agents to adopt them. The wires can be easily pulled to the desired tension and the work more rapidly done than by any other device. The Wire Grip takes a firm hold on the wire. There is no danger of slipping, nor does it bite or injure the wire a particle. Those that have a set of Blocks need only purchase the Wire Grip.

We send Illustrated Building Instructions with each order of fencing, so that any person can construct the Anchor Fence without any trouble whatever.



Showing Anchor Block and Tackle with Wire Grip pulling wire up to End or Corner Posts.

The Anchor Block and Tackle is also very convenient about the Farm for many purposes especially where heavy lifting is necessary, will lock automatically at any point or in any position and does not cut the rope.



Above we show cut of the Anchor all-metal adjustable wire reel. The resting arms are made extra long so as to avoid upsetting or wire becoming tangled, and is particularly adapted to the use of Coiled Spring Wire.

This Reel is so constructed as to be easily taken apart and packed, and is substantially made for hard usage.

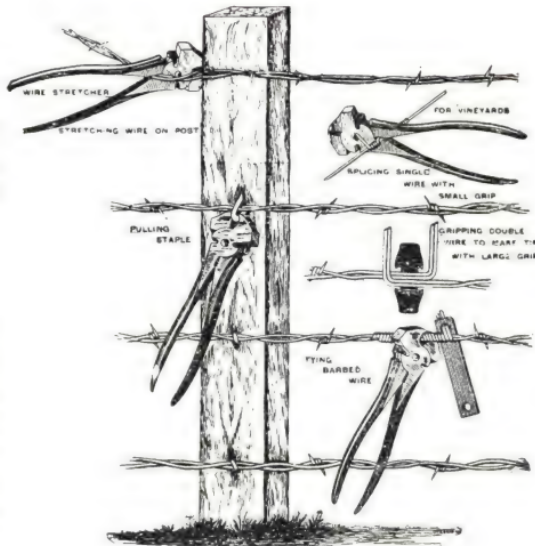
Fence Builders' Supplies.



The Anchor Hand Stretcher is very satisfactory where short stretches of fence are to be put up, and is inexpensive, can be used in stretching and tightening any style of wire fence.

Anchor Post Hole Digger.

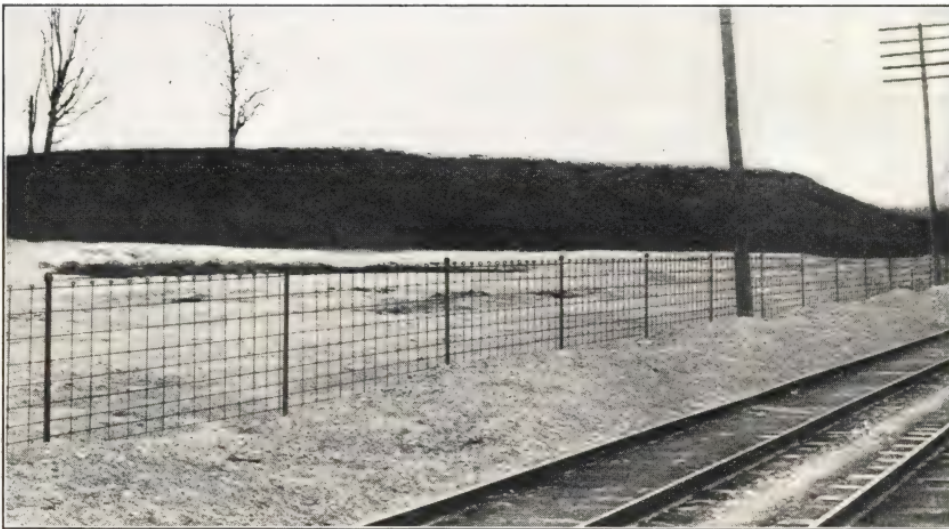
We have had experience with all kinds of Post Hole Diggers. This one we have handled for years, and we believe it is the only digger on the market today that will give satisfaction under all conditions of soil. It will take out dry sand or cobble stones or work in the hardest clay better than any other digger or auger we have ever used.



Anchor Plier and Staple Puller.

This very useful tool, being a combination wire cutter, staple puller and wire splicer, is carried in stock by us and will be supplied to customers at lowest prices.

Not Claims but Facts: Strength, Durability, Simplicity, Protection.

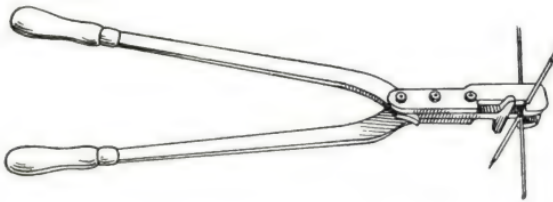


A Section on the largest Electric Traction line with our Right-of-way Fence.

The Anchor Locker.

“One hundred rods of fence can be stayed up in a day.”

No simpler, stronger or easier device for joining a heavy stay wire to the lateral or line wire in a fence was ever invented than the Anchor Lock. Surely no stronger or more practical tool has been invented than the Anchor Locker. It does its work so easily and perfectly that a school boy can handle it all day and attach about as many stays as an average man. Most hand machines, lockers and other devices used for this purpose are so bulky and awkward that our locker seems a mere toy in comparison. The work is easily and rapidly done and no expert labor is required.



Facts About the Anchor Lock.

It is made of the best Bessemer Steel, heavily galvanized.

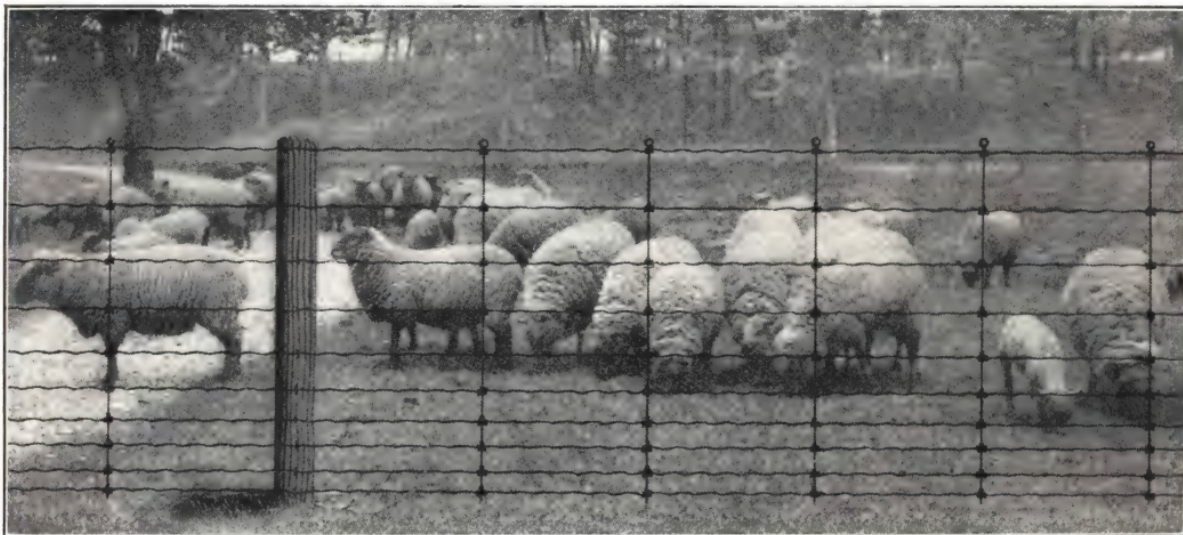
It does what other Locks pretend to do—makes an Immovable Anchor that never slips.

It prevents loose and sagging wires.

It can be used on smooth or Barb Wire, or for making new or repairing old fences.

It is the simplest and most practical lock to apply.

Absolutely no Waste Material in Constructing the Anchor Fence.



This is where the prosperous Farmer will not Experiment with Cheap Fencing.

Some Facts.

IT is not our policy to manufacture the cheapest fence that can be turned out, but rather one that will be durable.

All factory woven fences are weak at the intersection of wires while in the Anchor Fence this is one of the strongest points.

Thousands of miles of flimsy woven wire has been purchased by the farmer under the mistaken idea that it was cheap.

Anchor Fence costs no more than any good fence, and but little more than the others, and there is nothing used in the Anchor Fence but the best possible steel and wire that can be produced for fencing.

The High Carbon Spring Steel Wire made expressly for our fence is more than twice as strong as ordinary fence wire and will last twice as long.

The Anchor Lock makes a rivet-tight joint which we guarantee, and is absolutely free from danger of injuring stock.

Requires no expert or expensive tools to erect it, no waste material in its construction and fewer posts are required.

Owing to the construction and superior quality of galvanizing our fence proves most satisfactory for use on the sea coast — where the atmosphere from the salt water soon ruins other wire fencing.

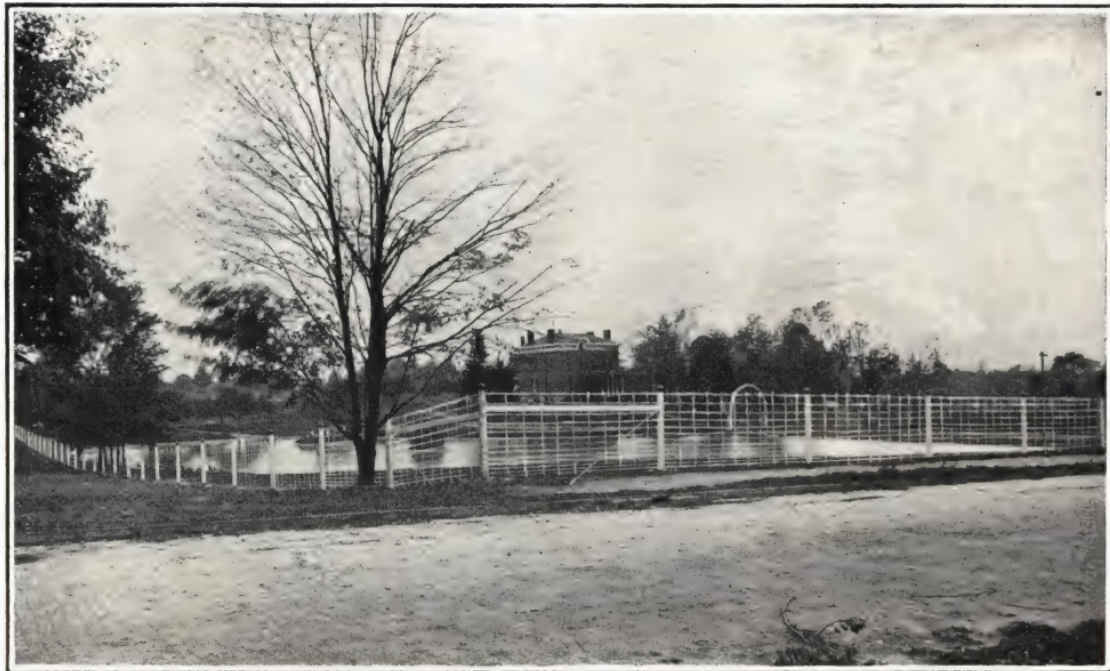
It is a good portable fence; easy to take from the posts and roll up, it will not kink or become tangled like most factory made fences.

The leading railroads of United States and Canada are using the Anchor Fence along their right-of-ways, both for constructing new and repairing old fence.

Anchor Fence has received the highest awards at every place where it has been exhibited (over 30) among them the Trans-Mississippi and International at Omaha, Neb., the Maritime Province at Halifax, Nova Scotia and the Australasian and all recent Expositions.

The Anchor Fence is guaranteed to be the best, because it is 25 to 50 per cent stronger than any fence on the market and will outlast all other woven wire fences made, at less cost than anything you can buy.

Anchor Fence is a Remedy for the Universal Defects in Woven Wire Fencing.



Several miles of Anchor Fence used exclusively on this beautiful Farm.

Agents' Territory.

In each locality we desire an active agent and we would advise parties interested to correspond with us at once, as the agency is valuable and the territory fast being taken up.

While we have no farm, township or county rights to sell, neither do we make any charge for the privilege of handling our goods; yet territory is not assigned to applicants until we are satisfied that they mean business.

Our manner of establishing agents is to assign men territory just as soon as they demonstrate by their orders for material that they are actively engaged in selling our goods, after which we assist them in the work by referring to them all inquiries coming direct to us from territory assigned, and protect them in all sales entering in all such territory, to which they are entitled and receive from us commissions, these commissions being credited to their account and monthly settlements made.

In open territory where we have no representative, we will sell our goods at agents' prices. This is an advantage to the purchaser in such territory, and helps us at the same time by introducing and advertising our fencing, after which we hope to secure many more orders in that neighborhood.

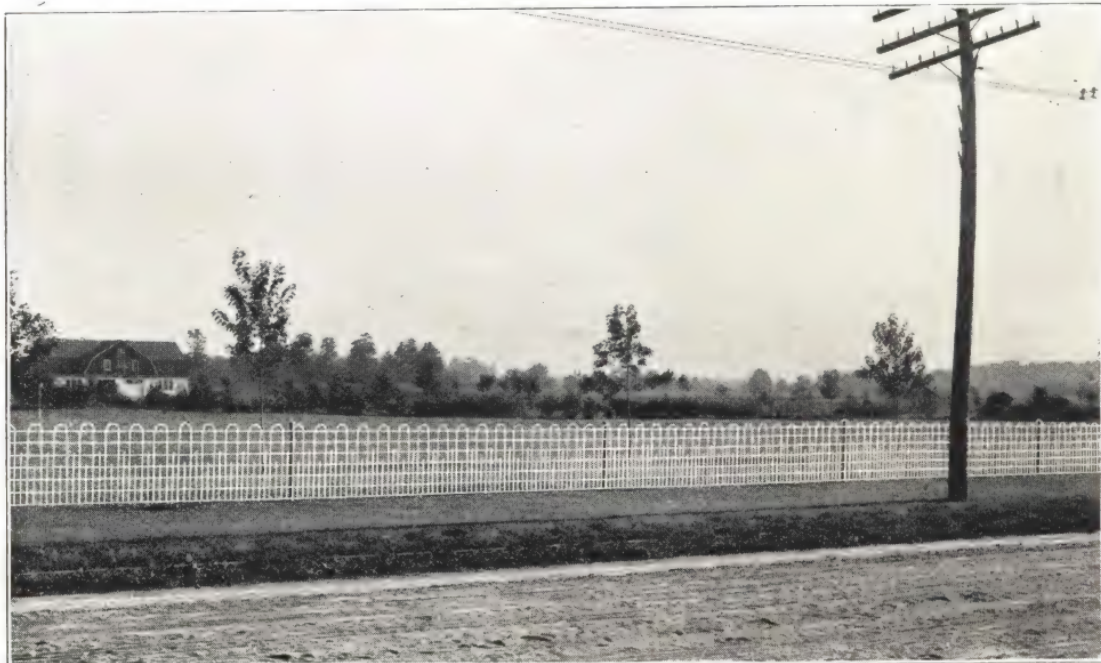
While we desire to satisfy all applicants for territory, we find, however, the tendency is for new men to ask more ground than they can satisfactorily, and with justice to them and ourselves, thoroughly cover. Please bear in mind that by tying up townships which you do not have the time to canvass, you prevent another man who undoubtedly would help to advertise the fence in your vicinity from securing same.

Ask for just what territory you know you are able to properly attend to and you will find that the more agents handling the same article in your own surrounding neighborhood, the more sales you yourself will make.

The merit of our fence requires no deception or unfair methods for its introduction. We are making the best form of wire fencing that can be secured from any source. Its superiority over all others is very easily explained, and can be sold to customers at a price that will make its use a decided advantage.

If interested do not hesitate to write us for full particulars.

A Satisfied Customer is the Best Advertisement any Firm can Possibly Have.



Farm scene in Northern Ohio.

Terms.

CASH with order or 25 per cent of amount of bill with the order and the balance sight draft through your nearest Bank or Express Office for collection. To land owners who will furnish us with a satisfactory property statement we will extend a credit of 30 days if desired. Make all remittances by Express or Post Office Money Order.

When ordering goods to be forwarded by Draft Bill-Lading we must have 25 per cent. of the cost of the goods with order as a guarantee that shipment will be taken up upon delivery. This advance remittance will be deducted from the draft.

Where desired, when forwarding goods Draft Bill-Lading, we will agree to send the goods forward and hold the Bill-Lading in our office until you receive the invoice. Upon receipt of your remittance we will immediately forward you the Bill-Lading which will enable you to secure your goods in most cases upon their arrival at the depot.

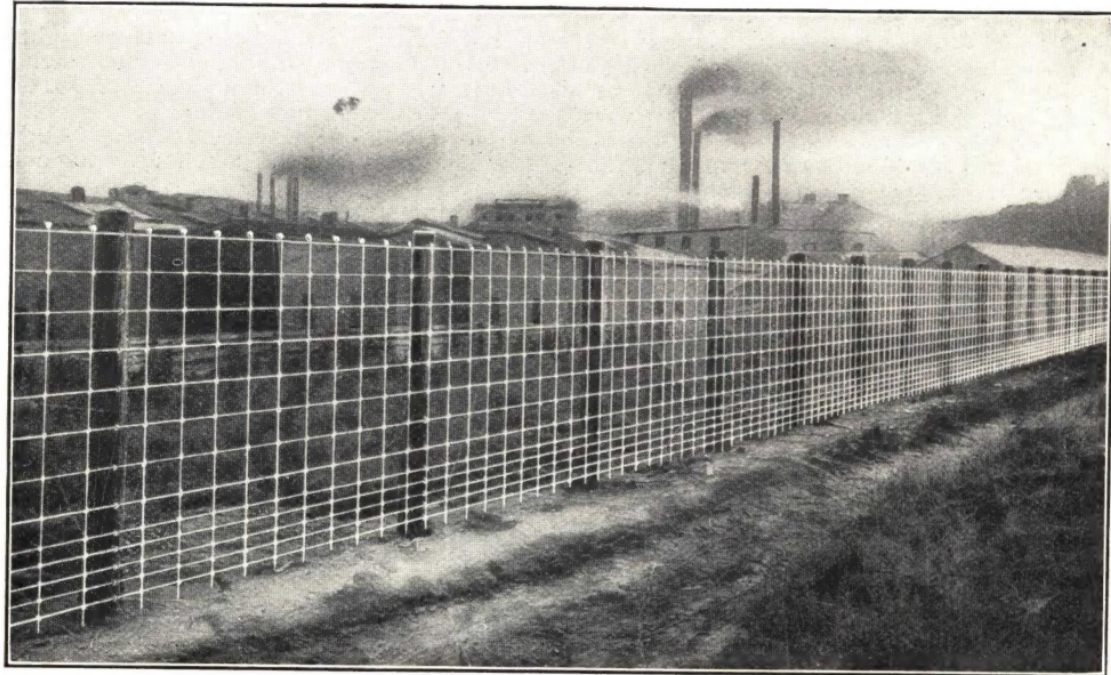
The shipping of goods with sight draft and sending bills for collection through your nearest bank is no reflection on your credit or your financial standing. Most of our customers are perfectly good, but at the same time we have no way of knowing, and it would take too much time, trouble and delay to make inquiry to find out. Bank and other references are not as satisfactory to us as your own personal statement. You know how you stand financially better than do your references.

We would suggest where parties desire a limited amount of credit and have no property of their own, that they might be able to secure responsible bondsmen, in which case we will be glad to extend credit to the amount of the bond.

As all accounts are due in 30 days from date of invoice from parties to whom we extend credit, we shall take the liberty to make sight draft for the amount at maturity.

Use our order blanks, give full name, Postoffice address and shipping point, and when goods are to be forwarded Draft Bill of Lading, give us name and address of Bank or Express Office to whom we should forward the Draft and Bill of Lading. We would suggest that you give us Catalog number of the fence desired, and number of rods wanted.

At Last a Fence that Lasts.

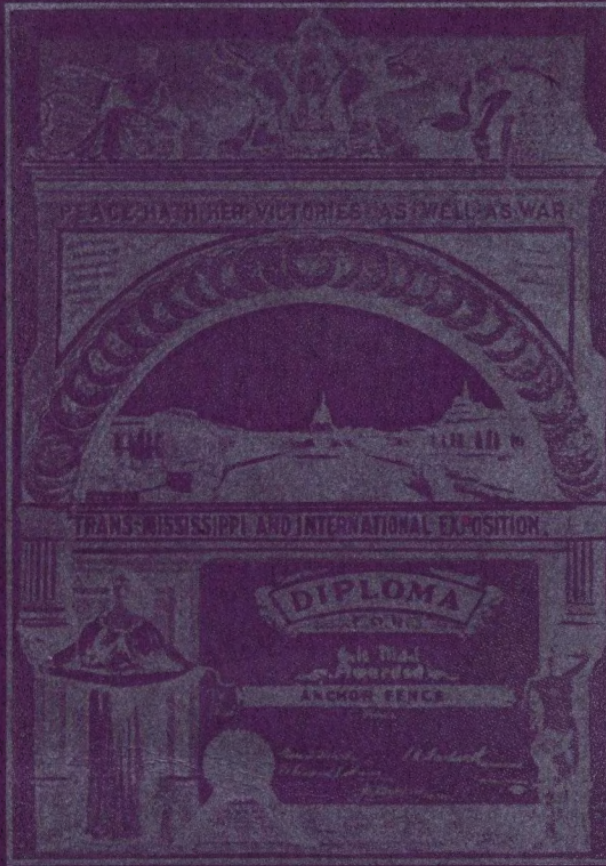


Enclosing the largest Industrial Plant in the West.

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From the collection of Gerron S. Hite, West Texas Collection, Angelo State University, San Angelo, TX

*Anchor Fences
are adapted
to and covering
every possible
requirement.*



AN AWARD OF MERIT.

*Guaranteed the
Strongest and Best
for Farm, Ranch,
Railroad, Orchard
and Garden.*